



This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + *Refrain from automated querying* Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

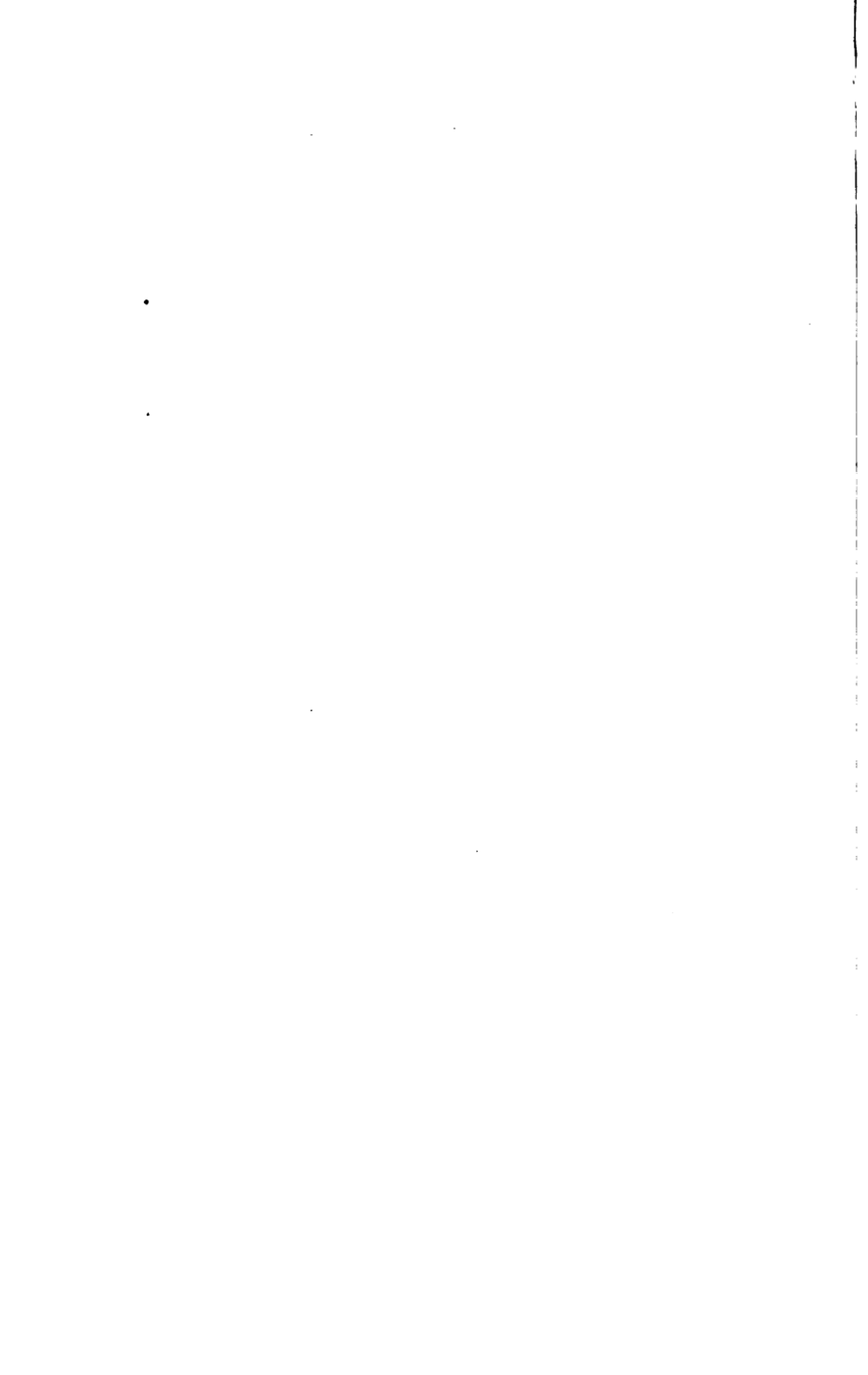
Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at <http://books.google.com/>

HN 308K F

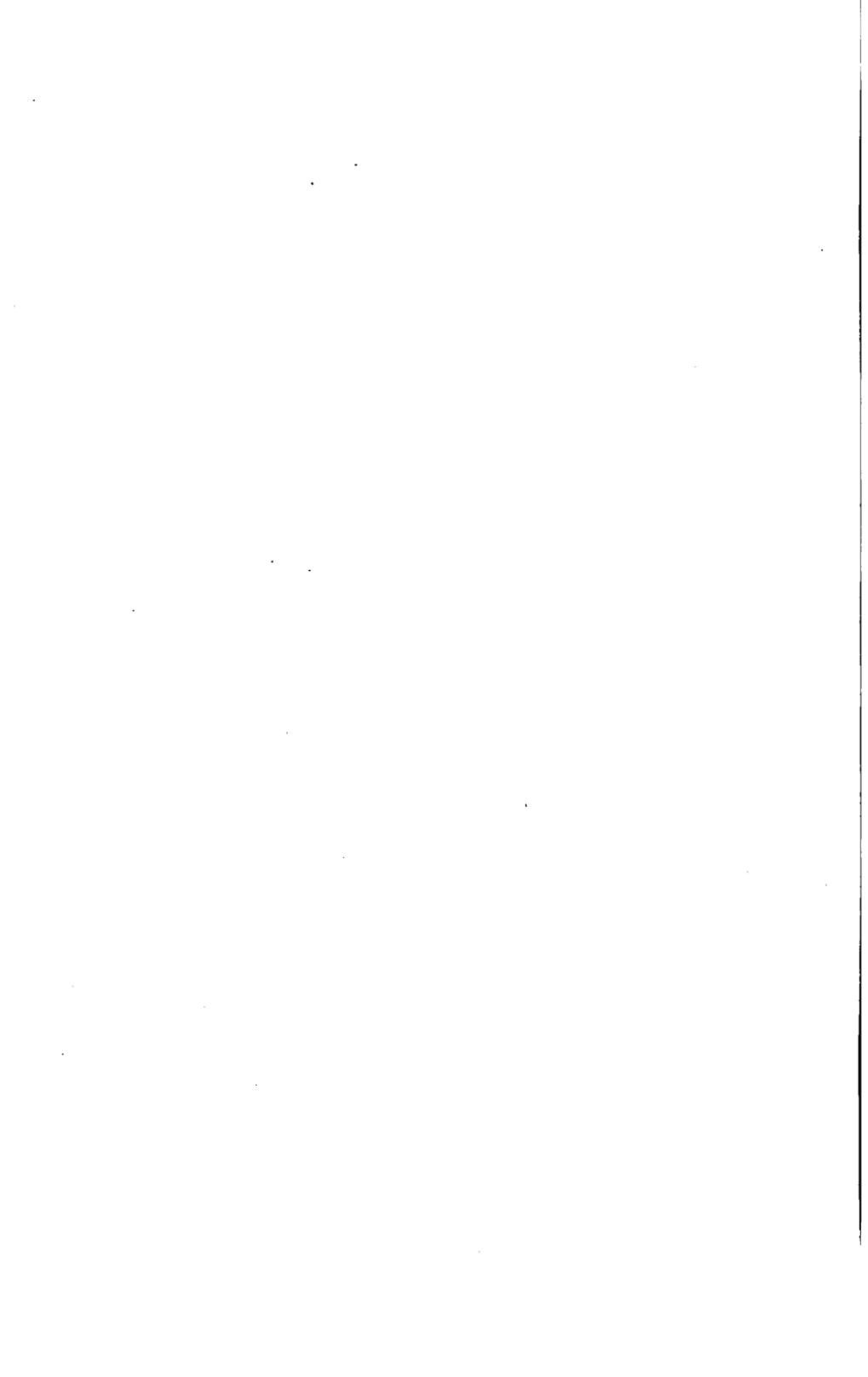
KPE 2575



HARVARD
COLLEGE
LIBRARY







G MELIN'S CHEMISTRY.

The Concluding Volume (the 18th) of the

H A N D - B O O K O F C H E M I S T R Y,

Translated and Edited by

H E N R Y W A T T S, B.A., F.R.S.,

Is now ready.

H A R R I S O N A N D S O N S,

BOOKSELLERS TO HER MAJESTY AND H.R.H. THE PRINCE OF WALES,

59, PALL MALL, LONDON, S.W.

October 20, 1871.

MESSRS. HARRISON and Sons have to announce that, in accordance with the arrangements made with the Council of the Cavendish Society, they have completed the above important work.

Subscribers are informed that this, the concluding volume, together with the Index, will be forwarded to all those who have paid their subscription for the year 1864.

Several of the volumes being now out of print, and others very scarce, subscribers desirous of completing sets are requested to make early application.

Messrs. Harrison and Sons are enabled to offer, for a limited period, complete sets of the Organic Chemistry (12 volumes) for Four Guineas, or separate volumes at 10s. 6d. each.

59, Pall Mall, London, S.W.

CAVENDISH SOCIETY PUBLICATIONS.

THE following Works can now be had of HARRISON and SONS, 95, Pall Mall, at the prices affixed:—

HAND-BOOK OF CHEMISTRY, by LEOPOLD GMELIN, translated and edited by HENRY WATTS, B.A., F.R.S.

INORGANIC CHEMISTRY. 6 vols., demy 8vo, cloth. Some of these volumes are out of print. A new edition of vol. 1, and a few of vols. 4, 5, and 6, can be had to complete sets, 10s. 6d. each.

ORGANIC CHEMISTRY. 12 vols., demy 8vo, cloth, complete for £4 4s.; separate vols., 10s. 6d.

LIFE AND WORKS OF CAVENDISH, by Dr. GEORGE WILSON. 1 vol., demy 8vo, cloth 7s.

LIFE AND SCIENTIFIC RESEARCHES OF DALTON, by Dr. W. C. HENRY. 1 vol., demy 8vo, cloth, 7s.

LAURENT'S CHEMICAL METHOD, translated by Dr. OLding, F.R.S. 1 vol., demy 8vo, cloth, 7s.

ELEMENTS OF CHEMICAL AND PHYSICAL GEOLOGY, by GUSTAV BISCHOF, Ph.D. Edited, and in part translated from the Manuscript of the Author, by BENJ. H. PAUL, Ph.D. 3 vols., demy 8vo, cloth, £1 11s. 6d.

LEHMANN'S PHYSIOLOGICAL CHEMISTRY, translated and edited by Dr. G. E. DAY, F.R.S. *The first volume of this work is out of print.* The 2nd and 3rd vols., demy 8vo, cloth, 7s. each.

DR. OTTO FUNKE'S ATLAS OF PHYSIOLOGICAL PLATES. 7s.

HARRISON AND SONS,

BOOKSELLERS TO HER MAJESTY AND H.R.H. THE PRINCE OF WALES.

59, PALL MALL, LONDON, S.W.

INDEX

TO

GMELIN'S HANDBOOK

OF

CHEMISTRY.

BY

HENRY WATTS, B.A., F.R.S., F.C.S.,

Editor of the Journal of the Chemical Society.

LONDON :

HARRISON, 59, PALL MALL,

BOOKSELLER TO HER MAJESTY, AND H.R.H. THE PRINCE OF WALES.

1872.

~~Strong~~ KPE 2575

~~Class 428.48.4~~

Chemical Department

Aug. 6, 1906

Gift of Edward H. Warren



Transcribed

LONDON :

HARRISON AND SONS, PRINTERS IN ORDINARY TO HER MAJESTY ST. MARTIN'S LANE.

8434
52-119
10

INDEX

TO

GMELIN'S HANDBOOK OF CHEMISTRY.

N.B. The figures in thick type denote the volumes.

A.

<i>Abies balsamea</i> , Turpentine from	18, 19	Acetamide, compounds of	12, 543
<i>Abies excelsa</i> , Oil from the seeds of	16, 316	" preparation of, from acetate of ammonia	12, 543
<i>Abies pectinata</i> , Turpentine from	18, 18	" with Biacetamide	12, 546
Abietate of Ethyl	18, 7	Acetanilide	11, 314
Abietates, metallic	18, 5	Acetate, Acetic	8, 334
Abietic acid, formation of Sylvic acid from	17, 318	" of Allyl....	10, 543; 18, 544
Abietic Anhydride	18, 8	" Alumina	8, 303; 18, 443
Abietin	18, 7, 18	" Amarine	12, 197
Abietinic Acid	18, 18	" Ammonia	8, 294
Absolute strength of Affinity	1, 136	" Amyl	11, 69
" zero of Heat	1, 302	" Aniline	11, 262
Absorbent earths	8, 133	" Atropine	16, 455
Absorption, compounds formed by " of Heat	1, 213	" Auric	8, 334
" Heat accompanying vaporization	1, 272	" of Baryta	8, 301
" Light	1, 165	" Benzidine	11, 340
Absynthiin	17, 354	" Benzyl	12, 52
Acacia, Oil of	14, 356	" Benzylene	12, 224
Acechloride of Platinum	9, 31	" Berberine	17, 195
Acediamine	12, 546	" Biamidobenzoic Acid	12, 150
Acediamine: Hydrochlorate	18, 535	" Bichloromethylic	9, 231
Aceite d'Amacey	14, 356	" Bichlorovinic	9, 235
Acephala, Byssus of	18, 372	" of Bismuth	8, 308
Acephoric Acid....	9, 6	" Butyl	10, 107
Acephosgenic Acid	9, 7	" Cadmium	8, 310
Aceplatinous Oxide	9, 37	" Capryl	18, 200, 587
Acetal	9, 38; 12, 519; 18, 452, 455, 476	" Cerium	8, 303
" formation of Aldehyde from	18, 437	" Cetyl	16, 375
Acetamidate of Mercury	12, 545	" Chelerythrine	17, 159
" Silver	12, 545	" Chelidoneine....	17, 166
Acetamide	9, 246; 18, 535	" Cholesteryl	18, 117
		" Chromic	8, 306
		" Chromous	8, 305
		" of Cinchonidine	17, 227, 229, 613
		" Cinchonine	17, 216
		" Cobalt	8, 322
		" Cocaine	16, 303
		" Codeine	17, 36

Acetate of Corydaline	17, 609	Acetate of Morphine	16, 434
" Cuminic	14, 156	" Narcotine	15, 145
" of Cumoglycol	14, 153	" Nickel	8, 323
" Cumylene	14, 153	" Nicotine	14, 231
" Cupric oxide	8, 323	" Nitroharmaline	16, 125
" Cupric oxide and ammonia	8, 326	" Oxyacanthine	17, 199
" Cupric oxide and lime	8, 328	" Phloramine	15, 71
" Cupric, with mercuric chloride	8, 332	" Perchloromethyllic	9, 233
" Cuprous	8, 323	" Perchlorovinic	9, 240
" of Cyanethine	18, 237	" of Picoline	11, 271
" Ethyl	8, 498	" Platinous	8, 334
" Ethyl, action of ter-chloride of phosphorus on	10, 488	" of Potash	8, 297
" Ethyl, decomposition of, by potassium	8, 499	" Potash, emission of light in the crystallisation of	1, 208
" Ethylene	12, 502	" Quadrichlorovinic	9, 238
" Ethylene, basic?	18, 430	" of Quinidine	17, 301
" Ethylstrychnine	17, 512	" Quinine	17, 289
" Ferric	8, 320; 18, 446	" Quintichlorovinic	9, 238
" Ferroso-ferric, use of crude, for steeping wood	7, 113	" of Rhodium	8, 334
" Ferrous	8, 320	" Salicylous acid	12, 245
" of Furfurine	10, 381	" Septichlorovinic	9, 239
" Glucina	8, 303	" Sextichlorovinic	9, 238
" Glycol	12, 502	" of Silver	8, 333
" Gold	8, 334	" Solanine	18, 97
" Harmaline	16, 119	Acetates of Soda	8, 299
" Harmine	18, 107, 111	Acetate of Soda with mercuric cyanide	8, 333
" Hydrargethyl	10, 532	" Stannethyl	8, 99
" Iron	8, 320	Acetates, Stannous and Stannic	8, 310
" Iron, action of heat on	10, 512	Acetate of Stibethyl	10, 527
" Jamaïcine	17, 315	" Stibmethylene lithium	18, 502
" Lanthanum	8, 303; 12, 512	" Strontia	8, 302
" Lead	8, 310, 316	" Strychnine	17, 502
" Lead, neutral, compound of, with an-acardate of lead	17, 521	" Sycoceryl	17, 44
" Lead, neutral, electro-lysis of	1, 463	" Terchloromethyllic	9, 232
" Lime	8, 302	" Terchlorovinic	9, 237
" Lithia	8, 300	" of Thorina	8, 305
" Magnesia	8, 303	Acetates of Tin....	8, 310
" Manganous	8, 308	" Titanium	8, 305
" Mercuric	8, 332	Acetate, Uranic	8, 306
" of Mercuric oxide and ammonia	8, 332	" Uranous	8, 306
" Mercuric, with mercuric cyanide	8, 332	Acetates of Uranium, double, 8, 307, 320, 333; 18, 443	
" Mercurous	8, 330	Acetate of Vanadium	8, 305
" of Mercurous oxide and ammonia	8, 332	" Yttria	8, 303
" Methyl	8, 484	" Zinc	8, 308
" Methylen	18, 392	" Zinco-uranic	8, 310
" Methylstrychnine	17, 519	" of Zirconia	8, 305
" Molybdenum	8, 305	Acetates, Metallic	8, 294
		Acetic Acetate	8, 334
		Acetic Acid	12, 512
		" aqueous	8, 293
		" anhydrous	8, 334
		" combinations of	8, 291
		" decompositions of	8, 291
		" expansion of, by heat	1, 231
		" formation of	8, 288

Acetic Acid , formation of Marsh-gas by heating, with a fixed alkali	7, 252	Acetone , decomposition of, by ammonia and sulphide of carbon	9, 14
„ glacial, impurities of	8, 287	„ decomposition of, by ammonia and sulphur	9, 12
„ glacial, percentage of, in aqueous acetic acid	8, 298	„ decomposition of, by ammonia and sulphuretted hydrogen	9, 14
„ glacial, preparation of	8, 287	„ decomposition of, by bichloride of platinum	9, 10
„ glacial, properties of	8, 290	„ decomposition of, by bichromate of potash	9, 10
„ impurities in	8, 289	„ decomposition of, by bromine	9, 5
„ literature of	8, 282	„ decomposition of, by chlorine	9, 4
„ natural formation of	13, 442	„ decomposition of, by combustion....	9, 4
„ occurrence of, in turpentine-water	13, 442	„ decomposition of, by hydrate of potash	9, 14
„ preparation	8, 284	„ decomposition of, by hydrochloric acid	9, 8
„ production of Methyl by electrolysis of....	7, 247	„ decomposition of, by iodic acid	9, 8
„ sources of	8, 283	„ decomposition of, by iodine and phosphorus	9, 9
„ supposed relative position of atoms in	7, 33	„ decomposition of, by nitric acid	9, 8; 13, 468
„ synthesis of	13, 442	„ decomposition of, by oil of vitriol	9, 8
Acetic Anhydride	8, 334	„ decomposition of, by pentachloride of phosphorus	9, 9; 13, 468
„ compound of with Aldehyde	13, 440	„ decomposition of, by phosphoric acid	9, 9
Acetic Ether	8, 493	„ decomposition of, by phosphorus	9, 5
„ action of Chlorine on	13, 534	„ decomposition of, by potassium and sodium	9, 15; 13, 469
Acetic Salicylate	12, 282	„ decomposition of, by quick lime	9, 16; 13, 471
Acetin	9, 496	„ decomposition of, by red heat	9, 4
Acetics, Glycolic	13, 429	„ expansion of, by heat	1, 231
Aceto-arsenite, Cupric	8, 329	„ formation of	9, 1
Aceto-benzoate of Lead	12, 42	„ formation of Marsh-gas by heating with a fixed alkali	7, 252
Acetobenzoic Ether	12, 52	Hexchlorinated	9, 5; 13, 467
Acetobenzolic Ether	12, 223	insoluble compound of, containing carbon and phosphorus	9, 7
Acetobutyrate of Ethylene	13, 433	Monochlorinated	13, 463
Acetobutyryl, Glycolic	13, 433	Pentachlorinated	9, 5; 13, 465
Acetochlorhydrin	9, 498; 13, 579	preparation cf	9, 1
Acetochlorobromhydrin	13, 580	properties of	9, 3
Aceto-cinnamic Anhydride	13, 293	solution of Turpentine oil in	14, 271
Acetocinnamic Anhydride	14, 156		
Acetodichlorhydrin	13, 579		
Acetoglucose	15, 331		
Acetokinate of Lead	16, 231		
Acetomannitan	15, 375		
Acetomyristate of Lead	16, 218		
Acetone	9, 1		
„ and Ammonia, with Tannic acid....	15, 472		
„ bichlorinated....	13, 464		
„ brominated	13, 464		
„ combinations of	9, 16		
„ compound of, with bisulphite of ammonia	13, 469		
„ compounds of, with alkaline bisulphites	10, 522		
„ constitution of	9, 4; 13, 462		
„ decomposition of, by ammonia	9, 10		

Acetone, solution of Volatile oils		Acetyl-chrysophanic Acid	... 16, 177
in	7, 169	Acetyl-cinchonine	... 17, 234
" Trichlorinated	18, 465	Acetylene, compound of, with	
Acetones	7, 44, 214	haemoglobin 18, 395
Acetonic acid	9, 37; 18, 473	Acetylha	... 18, 485
Acetone	9, 10; 13, 378	Aeetylum	... 10, 537
Acetonitrate of Baryta	13, 443	Acetyl-mercaptan	... 8, 350
Acetonitrate of Strontia	13, 443	Acetyl-neurine	... 18, 382
Acetonitrile	9, 294	Acetyl-phloroglucin	... 15, 71
" action of fuming sul-		Acetyl-urea	... 9, 292
phuric acid on	12, 485	<i>Achillea Millefolium</i> , Ferment-oil	
" preparation of	12, 542	of 14, 406
" relation of, to Ful-		Achillein	... 18, 212
minic acid	12, 553	Achmite	... 5, 286
Acetonyl	9, 14	Acid, Abietic	... 18, 2
Acetylalamide	9, 14	Abietinic	... 18, 18
Acetopropionate of Silver	9, 408	Aboleic (of Berzelius)	... 12, 451
of Soda	9, 405	Acephoric	... 9, 6
Acetosalicyl	12, 245; 18, 242	Acephoogenic	... 9, 7
Acetostannethyl	9, 101	Acetic 8, 282; 12, 512
Acetosylamine	12, 541	Acetonic....	... 9, 37; 18, 475
Acetothujenin	16, 246	Acetosaccharic	... 9, 258
<i>Acetum concentratum</i>	8, 284	Acetylchrysophanic	... 16, 177
<i>Acetum crudum</i>	8, 284	Aconitanilic	... 11, 408
<i>Acetum distillatum</i>	8, 284	Aconitic 11, 402
<i>Acetum Lythargyri</i>	8, 314	Acrylic 9, 369
<i>Acetum radicale</i>	8, 282	Adipic 11, 422
<i>Acetum Saturni</i>	8, 314	Aesciglycolic	... 18, 43
Aceturide	9, 292	Aesciglyoxalic	... 18, 43
Acetyl, Benzoyl, and Sulphonyl,		Aescinic 18, 35
Nitride of	12, 159	Aescioxalic	... 18, 44
" Bromide	9, 187; 10, 536	Albuminic	... 18, 302
" Bromide, action of, on		Albumin-sulphuric	... 18, 289
glycerin	13, 580	Aldehydic	... 8, 181
" Bromide, expansion of, by		Allanturic?	... 9, 447
heat	1, 227, 229	Allituric?	... 9, 443
" Chloride	9, 191; 10, 536	Allophanic	... 9, 266
" Chloride, action of, on		Alloxanic	... 10, 160, 565
anhydrous sulphuric		Allyl-sulphuric	... 18, 543
acid	18, 455	Allylxanthic	... 18, 544
" Chloride, compound of,		Aloeretic	... 12, 9
with aldehyde....	13, 441	Aloetic 12, 1, 10
" Chloride, expansion of, by		Aloisic?	... 18, 216
heat	1, 227, 229	Alpha-orsellasic	... 12, 371
" Chloride, produced by the		Alpha-orsellic	... 12, 371
action of chlorine on		Alphatolanic	... 17, 151
aldehyde	12, 533	Althionic	... 8, 431
" Chloride, reaction of, with		Amalic 11, 433
sulphocyanide of potas-		Amidanistic	... 18, 143
sium	10, 521	Amidobenzoic	... 12, 142
" Iodide	9, 185; 10, 537; 12, 531	Amidocuminic	... 14, 174
" Perchloride	9, 194	Amidonitroxanilic	... 11, 313
" Peroxide	13, 446	Amidoxypropionic	... 18, 368
" Salicylide	12, 240	Ampelic 12, 272
" Sulphide	9, 35	Amygdalic 15, 429
" Thiacetate	9, 306	Amylomalic 11, 79
Acetyl-asculetin	16, 26	Amyloxical	... 11, 73
Acetylamine	12, 541	Amylophloretic	... 18, 315
Acetyl-benzoin	12, 175		

Acid, Amylphosphoric	11, 49	Acid, Benzœnanthylic, anhy-
" Amylphosphorous	11, 48	drous 12, 462
" Amylsalicylic	12, 260	" Benzoglycolic 12, 64
" Amylsulphuric	11, 55	" Benzoic 12, 32
" Amylsulphurous	11, 50	" Benzoic, anhydrous 12, 93
" Amyltartaric	11, 80	" Benzolactic 12, 92
" Amylxanthic	11, 60	" Benzonitrobenzoic, anhy-
" Anacardic	17, 519	drous 12, 137
" Anachuita-tannic	15, 511	" Benzosulphuric 11, 155
" Anchoic	13, 374	" Benzo-valeric, anhydrous 12, 96
" Anemonic	16, 268	" Benzoylsalicylic 12, 324
" Angelic	10, 410	" Beta-orselleic 12, 371
" " anhydrous	10, 416	" Beta-orsellinic 12, 371, 377; 16, 295
" Anilic	12, 306	" Betuloretic 17, 403
" Anilocyanic	11, 301	" Biacetoquercetic 16, 489
" Anilitic	12, 306	" Biamidobenzoic 12, 149
" Anisamic....	13, 142	" Biamidocuminic 14, 176
" Anisic	13, 123	" Biamidomeconic 12, 435
" Anisoic	14, 503	" Bibromacetic 12, 538; 13, 531
" Aniso-nitranisic	13, 140	" Bibromisatic 13, 71
" Anisuric	13, 241	" Bibromisatosulphurous 13, 72
" Anisylous	13, 120	" Bibromobutyric 10, 136
" Anitrohumic	17, 474	" Bibromocarbolic 11, 168
" Anthranilic	12, 326	" Bibromonaphthylodithionic 14, 33
" Anthropic	16, 365	" Bibromophoretic 13, 330
" Antimonic	4, 330	" Bibromosalicylic.... 12, 287
" Antimonious	4, 329	" Bibromostearic 17, 146
" Antitartaric	10, 365	" Bibromosulphonaphthalic 14, 33
" Apocrenic	15, 158; 17, 469	" Bichlorisamic 13, 113
" Apocrenic (Mulder's)	17, 473	" Bichlorisatic 13, 79
" Apoglucic	13, 365	" Bichlorisatosulphurous 13, 81
" Aphyllic	13, 154	" Bichloristydic 13, 103
" Arabic	15, 194	" Bichlorobutyric 10, 140
" Arachidic	17, 370	" Bichlorocarbolic 11, 179
" Araucaric	18, 20	" Bichlorofilipecic 15, 31
" Argentoprussic	8, 28	" Bichloronaphthylodithionic 14, 45
" Arsenic	4, 262	" Bichlorophthalic.... 13, 17
" Arsenious	4, 253	" Bichloropteritannic acid.... 15, 502
" Arseniovinic ?	8, 481	" Bichlorosalicylic.... 12, 298
" Arseumethylic	13, 496	" Bichlorosalicylyous 12, 297
" Arvic	17, 474	" Bichlorosulphonaphthalic 14, 45
" Aspartic....	10, 230	" Bichloro-sulphosmethyllic 7, 302
" Atherospermatannic	15, 514	" Bichlorotannaspodic 15, 497
" Atropic	16, 458	" Biethylcyanuric 13, 564
" Auric	6, 207	" Biethylmeconic 12, 433
" Axinic	16, 317; 17, 46	" Biethylphosphoric 8, 401
" Azelaic	17, 79	" Biliary, from guano 18, 69
" Azoleic	12, 451	" Bimethylcitric ? 11, 463
" Azulinic	11, 375	" Binitrobenzoic 12, 134
" Azulmic (Braconnet's)	17, 476	" Binitrobromocarbolic 11, 208
" Basic	16, 365	" Binitrocarbolic 11, 205
" Bebiric	17, 173	" Binitrocuminic 14, 171
" Benic	17, 558	" Binitrodi phenamic 11, 345
" Benic (Walter's)	16, 365	" Binitro-ethylic 12, 555
" Benz-acetic, anhydrous	12, 95	" Binitrogentianic 16, 182
" Benzamic	12, 142	" Binitrometholic 12, 494
" Benzhydrolic	17, 395	" Binitrophloretic 13, 331
" Benzilic	12, 182	" Binitrosalicylic 12, 313
" Benzimic	12, 146	" Binitrosulphonaphthalic.... 14, 87

Acid, Bismuthic	4, 432	Acid, Camphoranilic	14, 483
" Bisulphanilic	11, 298	" Camphoric	14, 455
" Bisulphetholic	12, 516	" Capric	14, 485
" Bisulphethosulphuric	8, 411	" Caprylic	11, 414
" Bisulphobenzolic....	11, 156	" Capsulæscic	16, 151
" Bisulpho-hydrokinonic	16, 240	" Carbanilic	12, 143, 326
" Bisulphometholic	12, 484	" Carbazotic	11, 212
" Bisulphonaphthalic	14, 21	" Carbobenzoic	12, 47
" Bithiobenzolic	11, 237	" Carbohydrokinonic	16, 235
" Boheic	12, 473	" Carbohumic acid....	17, 476
" Boracic	2, 97	" Carbolic	11, 139
" Bromacetic	12, 532	" Carbomethyllic	7, 290
" Bromanilamic	11, 238	" Carbonic....	2, 89
" Bromanilic	11, 171	" Carbo-ulmic	17, 476
" Bromanistic	18, 132	" Carbovinic	8, 394
" Bromaniso-nitranisic	18, 141	" Carminic	16, 205
" Bromerucic	17, 560	" Carmufellic	14, 208
" Bromeuxanthic	17, 535	" Catechutannic	15, 515
" Bromic	2, 277	" Cathartic	18, 241
" Bromisatic	18, 70	" Ceric	18, 160
" Bromobenzoic	12, 107	" Ceropic	18, 16
" Bromoboracic	2, 281	" Cerosic	18, 82
" Bromocarbolic	11, 168	" Cerotic	18, 134
" Bromocinnamic	18, 294	" Cerotyl-sulphuric	18, 137
" Bromocomenic	11, 392	" Cetic	16, 365
" Bromoguaiaretic	17, 245	" Cetaric	17, 21
" Bromoleic	17, 101	" Cetylene-sulphuric	16, 370
" Bromomethyloselenious	10, 492	" Cetyl-xanthic	16, 371
" Bromonaphthylodithionic, see Acid Bromosulpho- naphthalic.	" Cevadic	18, 186
" Bromophenasic	11, 168	" Chelidonic	12, 413
" Bromophenesic	11, 168	" Chenocholeic	18, 130
" Bromophenisic	11, 170	" Chiococcic	18, 142
" Bromoplatinic	6, 292	" Chloracetamic	9, 272
" Bromopropionic	9, 428	" Chloracetic	12, 537
" Bromopyroneconic	10, 445	" Chloranilamic	11, 239
" Bromosalicylic	12, 285	" Chloranilic	11, 190
" Bromosalicylous....	12, 284	" Chloranisic	18, 135
" Bromostannic	5, 84	" Chloraniso-nitranisic	18, 142
" Bromostannous	5, 84	" Chlorazosuccic	10, 36
" Bromostearic	17, 145	" Chloreelayl-hyposulphuric	2, 340	
" Bromosulphonaphthalic	14, 33	" Chloreauxanthic	17, 536
" Brunolic....	15, 163	" Chloric	2, 312
" Butylsulphuric	10, 105	" Chlorindoptenic	11, 181
" Butyracetic	10, 552; 18, 560		" Chlorisamic	18, 112
" Butyric	10, 77	" Chlorisatic	18, 75
" Butyric, anhydrous	10, 88	" Chlorisatosulphurous	18, 77
" Butyroleic	16, 365	" Chlorisatydic	18, 101
" Butyrolimnodic, see Bog- butter.	" Chlorobenzoic	12, 112
" Cacodylic	9, 327	" Chlorocarbethamic	9, 229
" Caffeic	15, 504	" Chlorocarbob-hyposulphuric	2, 340	
" Caffetannic	15, 504	" Chlorocerotic	18, 139
" Cainic	18, 143	" Chlorocinnamic	18, 295
" Callutannic	15, 514	" Chlorochromic	4, 135
" Camphic	14, 353	" Chlorocomenic	11, 390
" Campholic	14, 453	" Chlorocanthic	12, 460
" Camphoramic	14, 481	" Chlorofilic	16, 128
			" Chlorofilipelosic....	15, 30
			" Chloroform-hyposulphuric	2, 340	

Acid, Chlorohumic	17, 465	Acid, Citric 11, 436
" Chlorohyposulphonaphtha-		" Citridic 11, 402
lasic, <i>see</i> Acid, Chlorosul-		" Citrobianilic 11, 468
phonaphthalic.		" Cobaltic ? 5, 328
" Chlorohyposulphonaphtha-		" Cocatannic 15, 518
lesic, <i>see</i> Acid, Bichloro-		" brown, from the husks of	
sulphonaphthalic.		Cocculus grains 14, 477
" Chlorohyposulphonaphtha-		" Cocolostearic 16, 365
lic, <i>see</i> Acid, Terchloro-		" Columbic 17, 529
sulphosaphthalic.		" Comenamic 11, 393
" Chloroleic	17, 101	" Comenic 11, 382
" Chloromethylselenious	10, 492	" Convolvulic 16, 156
" Chloronaphthalic	14, 65	" Convolvulinolic 16, 151
" Chloronaphthistic, <i>see</i> Chlo-		" Copivic 17, 326
ronaphthalic acid.		" Cornic 18, 221
" Chloronicic	11, 176	" Cortepitannic 15, 489
" Chloronitrobenzoic	12, 138	" Cotarnamic 16, 184
" Chlorophenesic	11, 178	" Cotarnic 16, 184
" Chlorophemicic	11, 181	" Coumaric 18, 317
" Chloroplatinic	6, 294	" Crenic	15, 158; 17, 466
" Chloroplatinous	6, 293	" Crenic (Mulder's) 17, 473
" Chloropropionic	18, 559	" Croconic 10, 388
" Chlororhodic	18, 416	" Cuminamic, <i>see</i> Acid	
" Chlorosalicylic	12, 296	Amidocuminic.	
" Chlorosalicylous....	12, 294	" Cuminic 14, 148
" Chlorostannic	5, 88	" Cuminuric 14, 160
" Chlorastannous	5, 84	" Cupric ? 5, 413
" Chlorostearic	17, 146	" Curic 18, 19
" Chlorosuccilic	9, 273	" Curiuvic 18, 20
" Chlorosulphobenzoic	12, 117	" Cyamelurio 9, 382
" Chlorosulphobenzolic	11, 175	" Cyanic 8, 61
" Chlorosulphonaphthalic	14, 38	" with bitter almond	
" Chloro-sulphosomethylic	7, 301	oil....	... 12, 28
" Chlorous....	2, 305	" Cyanuric....	... 9, 449
" Chloroxaloinic	9, 245	" Cyanylic....	... 9, 461
" Chloroxynaphthalic, <i>see</i>		" Damaluric 12, 436
Acid, Perchloronaphthalic.		" Dialuric 10, 155
" Chlorosuccic	9, 429	" Digitalic....	... 16, 389
" Chloroxynaphthalic, <i>see</i>		" Digitalinic 16, 389
Acid, Chloronaphthalic.		" Digitaloic 14, 529
" Cholesteric	18, 157	" Diluturic 10, 181
" Cholic	18, 46	" Dinitrobenzoic 12, 184
" Choloïdanic	18, 412	" Dinitro-ethyllic 12, 555
" Choloïdic	18, 52	" Dinitro-methyllic....	... 12, 494
" Chromic	4, 116	" Dinitrophenyl-citraconamic	11, 325
" Chrysammic	12, 1	" Disulphometholic	12, 484
" Chrysanilic	12, 329	" Dithiobenzolic	11, 237
" Chrysanisic	12, 302	" Dithionaphthylic, <i>see</i> Acid	
" Chrysatic	12, 12	sulphonaphthalic.	
" Chrysophanic	18, 171; 18, 241	" Dithionic 2, 174
" Cimicic	18, 284	" Doeglic 17, 179
" Cinchonine-sulphuric	18, 232	" Dracic 18, 123
" Cinchonatannic	18, 479	" Draconic 18, 123
" Cinnamic	18, 268	" Dulcitaric 15, 388
" Cissotannic	15, 516	" Elaidic 17, 74
" Citracobintranilic	11, 325	" Elateric 17, 367
" Citraconanilic	11, 323	" Ellagic 16, 183
" Citranilic	10, 417	" Epiglycerobitartaric	18, 582
" Citranilic	11, 465	" Erucadic 17, 562

Acid, Erucic	17, 549	Acid, Gallic	12, 896
,, Erythric	12, 381	,, Gallotannic	15, 449
,, Erythroleic	12, 359	,, Gambodic	17, 416
,, Etheric	8, 180	,, Gardeniatannic	15, 520
,, Ethionic	8, 432	,, Gentianic	16, 178
,, Ethylbromosalicylic	12, 290	,, Geoceric	17, 445; 18, 141
,, Ethylbichlorosalicylic	12, 299	,, Georetic	17, 444
,, Ethylbinitrophloretic	18, 338	,, Gingkoic	18, 82
,, Ethylbinitrosalicylic	12, 319	,, Glaucomelanic	15, 14
,, Ethylbromosalicylic	12, 286	,, Globularitannic	16, 83
,, Ethylcamphoric	14, 465	,, Glucic	18, 237
,, Ethylcarbohydrokinonic	16, 240	,, Glucohexasitic	15, 334
,, Ethylcomenic	11, 389	,, Glucosuccinic	15, 333
,, Ethylhemipinic	14, 434	,, Glucotetrartaric	15, 333
,, Ethylmeconic	12, 431	,, Glutamic	18, 437
,, Ethylmucic	11, 511	,, Glyceric	18, 568
,, Ethylnitrosalicylic	12, 312	,, Glycerobitartric	18, 582
,, Ethyloxamic	9, 262	,, Glycerocitic	13, 583
,, Ethylphloretic	13, 314	,, Glyceromonotartaric	18, 581
,, Ethylphosphoric 8, 399; 18, 456		,, Glycerosuccinic	18, 581
,, Ethylphosphorous	8, 397	,, Glycerotartaric	18, 582
,, Ethylpterittannic	15, 503	,, Glyceroxalic	18, 581
,, Ethylsalicylamic	12, 323	,, Glycocholic	18, 56
,, Ethylsalicylic	12, 259	,, Glycocholonic	18, 62
,, Ethylsulphobenzoic	12, 68	,, Glycolic	12, 508; 18, 535
,, Ethylsulphuric	8, 415	,, Glyoxylic	12, 505; 18, 434
,, Ethylsulphurous	8, 408	,, Graphitic	14, 517
,, Ethyltannaspidic	15, 499	,, Gratiolioic	18, 471
,, Ethyltrithionic	12, 513	,, Guaiacic	11, 397; 17, 252
,, Euchroic	10, 18	,, Guaiaconic	17, 155
,, Eugenic	14, 201	,, Guaiaretic	17, 241
,, Euphrasiatannic	15, 518	,, Gurgunic	17, 545
,, Euxanthic	15, 843; 17, 530	,, Gyrophoric	18, 295
,, Evernic	16, 443	,, Hederic	16, 527
,, Evernitic	16, 445	,, Hederitannic	15, 527
,, Evernitic	16, 547	,, Helianthic, or Heliantho-	
,, of Faraday's smouldering		,, tannic	15, 345, 522
,, baryta-salt	14, 20	,, Hemipinic	14, 430
,, Fatty, C ₈ H ₁₆ O ₄	17, 181	,, acid produced	
,, Ferric ?	5, 201	,, by decomposi-	
,, Ferriprussic	7, 449	,, tion of	14, 432
,, Ferroprussic	7, 429	,, Hippuric	12, 69
,, Filicic	16, 126	,, Hircic	10, 89
,, Filimelisisulphuric	15, 26	,, Hordeic	15, 49
,, Filinoleic	18, 74	,, Humic	17, 458, 478
,, Filipelosic	15, 25	,, Humin-nitric	17, 461
,, Flavindic	18, 91	,, Humorenemic	17, 466, 475
,, Fluoboric	2, 363	,, Humopic	18, 145
,, Formic	7, 268	,, Hyssenic	18, 106
,, Formobenzoic	12, 57	,, Hydantoic ?	10, 250
,, Fulminic	9, 295; 12, 551	,, Hydrabietic	18, 8
,, Fulminuric	10, 556	,, Hydriodic	2, 261
,, Fumaric	10, 22	,, Hydriodous	2, 261
,, Fumic	17, 476	,, Hydrobromic	2, 279
,, Fungic	10, 227	,, Hydrobromous	2, 279
,, Gaedimic	16, 319	,, Hydrochloric	2, 319
,, Galitannic	15, 519	,, Hydrochloric, solubility of	
,, Gallactic	15, 229	,, silver chloride in	6, 428
,, Gallamic	12, 435	,, Hydrochlorosaccharic	9, 252

Acid, Hydrochromocyanic	7, 420	Acid, Iodacetic	18, 529
" Hydrocobaltidcyanic	7, 492	" Iodic	2, 253
" Hydrocyanic	7, 378, 389	" Iodocinnamic	18, 293
" Hydrocyanic, with bitter almond oil	12, 28	" Iodomethyloselenious	10, 492
" Hydroferricyanic	7, 449	" Iodoplatinic	6, 291
" Hydroferrocyanic	7, 429; 9, 506	" Iodoplatinous	6, 290
" Hydrofluoboric	2, 364	" Iodopyromeconic	10, 443
" Hydrofluosilicic	8, 366	" Iodosalicylous	12, 283
" Hydroiridiocyanic	8, 60	" Iodostannic	5, 83
" Hydroleic	17, 89	" Iodostannous	5, 82
" Hydromargaric	17, 89	" Iodous ?	2, 252
" Hydromargaric acid	17, 88	" Ipecacuanhic	15, 523
" Hydromellonic	9, 386; 10, 545	" Ipomeæic	14, 493
" Hydopersulphocyanic	8, 103	" Isamic	18, 109
" Hydropiperic	15, 11	" Isatic	18, 54
" Hydroplatinocyanic ?	8, 44	" Isatinamic	18, 109
" Hydroselenic	2, 241	" Isatosulphurous	13, 56
" Hydroselenocyanic	8, 122	" Isethionic	8, 428; 10, 518
" Hydrosulphocyanic	8, 70	" Isobiglycolethlenic	15, 232
" Hydrosulphomellonic	9, 472; 10, 548	" Isocetic	18, 365
" Hydrosulphocarbonic	2, 206	" Isotartaric	10, 330
" Hydrosulphuric	2, 195	" Itaconanilic	11, 324
" Hydrosulphurous	2, 193	" Itaconic	10, 424
" Hydrotelluric	4, 404	" Jalapic	16, 408
" Hydrothiocyanic....	8, 113	" Jalapinolic	16, 400
" Hydrothio-sulphoprussic	8, 98	" Japonic	12, 394
" Hydroxalic	11, 513	" Kalisaccharic	18, 237
" Hydurilic	10, 158	" Kinic	16, 222
" Hyocholic	18, 100	" Kinotannic	15, 525
" Hyoglycocholic	18, 101	" Kinovatannic	15, 346
" Hyperspirolyc	12, 246	" Kinovic	15, 345; 18, 24
" Hypoacetylous	8, 499; 9, 43	" Kinovous	15, 32
" Hypobenzoyleous	12, 48	" Lactamic	11, 471
" Hypobromous ?	2, 276	" Lactic	11, 472
" Hypochloric	2, 309	" Lactic, anhydrous	11, 435, 501
" Hypochlorous	2, 294	" Lactucic	16, 278
" Hypogæic	16, 317	" Laevo-camphoric	14, 463
" Hyponitric	2, 380	" Lævoracemic	10, 365
" Hypophosphorous	2, 113	" Lævotartaric	10, 365
" Hypopicrotoxic	14, 477	" Lampic	8, 180
" Hyposulpharsenious	4, 271	" Lantanuric ?	9, 445
" Hyposulphindigotic	18, 45	" Lauric	15, 43
" Hyposulphoglutic	14, 23	" Laurostearic,	see Acid,
" Hyposulphonaphthalic, <i>see</i> Acids, Sulphonaphthalic and Bisulphonaphthalic.		" Lauric.	
" Hyposulphophosphoric	2, 212	" Lecanoric	12, 377
" Hyposulphophosphorous	2, 209	" Leditannic	15, 527
" Hyposulphuric	2, 174	" Lepargylic	18, 374
" Hyposulphurous	2, 160	" Leucic	15, 58, 536
" Igasuric	10, 229	" Leucoturic	9, 444
" Illicic	16, 511	" Lichenic	16, 195
" Imasatic....	18, 109	" Lignosulphuric	15, 164
" Indigotic	12, 306	" Lignohumic	17, 474
" Inosinic	11, 119	" Limettic	14, 519
" Insolinic....	18, 318	" Linoleic	16, 305
		" Lipic	10, 434
		" Lithic	10, 456
		" Lithofellic	17, 375
		" Lizaric,	see Alizarin.

Acid, Madic	16, 366	Acid, Methylselenious	10, 491
" Malamylic	11, 79	" Methylternitrosalicylic	12, 319
" Malanilic	11, 320	" Methyltetrasulphuric	
" Maleic	8, 151	10, 497; 12, 484	
" Malic	10, 205	" Metoleic	17, 88
" Malomethyllic	10, 227	" Molybdic	4, 55
" Malonic	18, 560	" Molybdic, with Fluxes, be-	
" Malovinic	10, 227	haviour of	4, 73
" Mandelic	12, 57	" Molybdic, sulphates of	4, 62
" Manganic	4, 208	" Monochloracetic 9, 192; 12, 537	
" Mannitartaric	15, 377	" Monomethylcitric	11, 463
" Mannitic	15, 382	" Moringic	17, 74
" Mannito-bisulphuric	15, 371	" Moritannic	15, 473
" Mannito-tersulphuric	15, 371	" Mucic	11, 502
" Margaric	18, 472	" C ¹⁴ H ⁴ Cl ² O ⁶ , formed by the	
" Margarosulphuric	17, 88	action of PCl ⁵ on mucic	
" Mechloic	14, 425	acid	11, 523
" Meconamidic	12, 434	" Mycomelic	10, 182
" Meconic	12, 421	" Myristic	16, 209
" Meconic, crystallised	12, 426	" Myronic	10, 50; 15, 346, 418
" Meconin-hyponitric	14, 443	" Nanceic	11, 472
" Medullic	17, 540	" Naphthalocyanic	14, 118
" Melampyrosulphuric	15, 392	" Naphthalasulphocyanic	14, 119
" Melanic	11, 163	" Naphthestic	14, 27
" Melanuric	10, 548	" Naphthionic	14, 110
" Melissic	18, 152	from Naphthylamine	18, 352
" Melissyl-sulphuric	18, 152	" Narcotinic	16, 148
" Mellitic	10, 1	" Narthecic	18, 236
" Mesaconic	10, 427	" Nicotic	10, 229
" Mesityl-hypophosphorous 9, 28		" Niobic	4, 16
" Mesityl-phosphoric	9, 29	" Nitranilic	12, 306
" Mesitylsulphuric		" Nitranisic	18, 137
9, 29; 12, 518; 18, 344		" Nitric	2, 386
" Mesoxalic	9, 425	" Nitrobenzoic	12, 122
" Metacetic, or Metacetonic	9, 402	" Nitrobenzoic, anhydrous	12, 137
" Metagallic	15, 458	" Nitrochlorocarboxilic	11, 210
" Metagummic	15, 205	" Nitrobromophenasic	11, 208
" Metalignohumic	17, 474	" Nitrocapric	14, 500
" Metamargaric	17, 88	" Nitrocapylic	18, 217
" Metapectic	15, 411	" Nitrocarboxilic	11, 203
" Metaphosphoric	2, 125	" Nitrochloroniceic	11, 204
" Metatarctic	10, 327	" Nitrocholic ?	9, 503
" Methionic 8, 435; 12, 484		" Nitrocinnamic	18, 300
" Methylbibromosalicylic	12, 289	" Nitrococcus	18, 25
" Methylbichlorosalicylic	12, 299	" Nitrocuminic	14, 170
" Methylbinitrosalicylic	12, 317	" Nitrodracylic	18, 23
" Methylbithionic	12, 488	" Nitro-euxanthic	17, 537
" Methylbromosalicylic	12, 286	" Nitrofrangulic	16, 79
" Methylcamphoric	14, 463	" Nitrohippuric	12, 129
" Methylchlorosalicylic	12, 297	" Nitrohydrurilic	10, 159
" Methyldithionic, <i>see</i> Acid,		" Nitroleucic	11, 431
Methylbithionic.		" Nitromareic	17, 325
" Methylhyposulphuric	2, 341	" Nitromuriatic	2, 476
" Methylnitrosalicylic	12, 311	" Nitronaphthyldithionic, <i>see</i>	
" Methyloxamic	9, 261	Acid, Nitrosulphonaphthalic.	
" Methylphosphoric	12, 482	" Nitrophenesic	11, 205
" Methylphosphorous	12, 481	" Nitrophenisic	11, 212
" Methylsalicylic	12, 255	" Nitrophenylpyrotartramic 11, 329	

Acid, Nitrophthalic	...	18, 27	Acid, Paralectic	...	15, 810
" Nitropicric	...	11, 212	" Paratartric	...	10, 346
" Nitropionic	...	9, 430	" Paratartralic	...	10, 361
" Nitroprussic	...	8, 129	" Parelic	...	16, 298
" Nitrosaccharic	...	9, 253	" Pectic	...	15, 401
" Nitrosalicylic	...	12, 333	" Pectolactic	...	15, 231
" Nitrosalicylic	...	12, 305	" Pectosic	...	15, 400
" Nitrosalicylic, hydrated	...	12, 308	" Pelargonic	...	18, 369
" Nitrosalicylous	...	12, 304	" Pelopic	...	4, 20
" Nitrosopelargonic	...	18, 371	" Pentathionic	...	2, 162
" Nitrostilbic	...	12, 173	" Perauric	...	6, 209
" Nitrosulphonaphthalic	...	14, 84	" Perchloric	...	2, 316
" Nitrosulphoxylolic	...	18, 137	" Perchloronaphthalic	...	14, 69
" Nitrosulphuric	...	2, 444	Acid Perchloronaphthalic.		
" Nitrotartaric	...	10, 345	" Perchromic	...	6, 120
" Nitrotoluylc	...	18, 22	" Periodic	...	2, 259
" Nitroveratric	...	18, 356	" Permanganic	...	4, 209
" Nitroue	...	2, 380	" Permesitylo-sulphuric	...	9, 30
" Nitroxybenzoic	...	12, 313	" Persulphomolybdic	...	4, 61
" (Enanthic	...	12, 454	" Peruric	...	10, 484
" Enanthylc	...	12, 451	" Pervanadic?	...	4, 89
" Enanthylc, anhydrous	...	12, 462	" Phenic	...	11, 139
Oleic	...	17, 62	" Phenous	...	11, 139
" Oleophosphoric	...	16, 483	" Phenyl-carbamic	...	12, 826
" Oleosulphuric	...	17, 88	" Phenyl-citraconamic	...	11, 323
" Ombellic	...	18, 123	" Phenyl-citramic	...	11, 465
" Opianic	...	14, 427	" Phenyl-citrobiamic	...	11, 468
" Opiansulphurous	...	14, 426	" Phenyl-disulphamic	...	11, 298
" Orsellic	...	12, 371	" Phenyl-disulphodiamic	...	11, 237
" Osmiamic	...	6, 413	" Phenyl-itaconamic	11, 324, 408	
" Osmic	...	6, 407	" Phenyl-sulphamic	...	11, 296
" Oxalic	...	18, 514	" Phenyl-phthalamic	...	18, 31
" Oxalosaccharic	...	9, 259	" Phenyl-pyrotartramic	...	11, 328
" Oxalovinic	...	9, 183	" Phloretamic	...	18, 335
" Oxaluric	...	9, 440	" Philoretic	...	18, 307
" Oxamic	...	9, 259; 18, 535	" Phoenic	...	11, 21
" Oxamylic	...	11, 73	" Phosphacetic	...	9, 6
" Oxanilic	...	11, 310	" Phosphoglyceric	...	9, 492
" Oxatolylic	...	17, 153	" Phosphoric	...	2, 121
" Oxuric	...	10, 169	" Phosphorus	...	2, 115
" Oxybenzoic	...	12, 273	" Phosphovinic	...	8, 399
" Oxychlorocitic	...	11, 470	" Phthalamic	...	18, 30
" Oxycuminic	...	14, 151	" Phthalic	...	18, 10
" Oxyphenic	...	11, 379	" Phycic	...	18, 238
" Oxypicric	...	11, 22	" Physetoleic	...	18, 317
" Oxpinitannic	...	15, 487	" Pichuric, see Acid, Lauric.		
" Oxyporphyric	...	17, 184	" Picramic	...	11, 243
" Oxsalicylic	...	16, 239	" Picric	...	11, 211
" Oxyxanthic	...	8, 461	" Pimanic	...	17, 323
" Palmic	...	16, 366	" Pimelic	...	12, 463
" Palmitic	...	16, 350	" Pinic	...	18, 9
" Palmitonic	...	16, 366	" Pinicortannic	...	15, 491
" Papaveric	...	16, 128	" Pinitannic	...	15, 488
" Parabanic	...	9, 442	" Pinitartaric	...	15, 214
" Paracamphoric	...	14, 463	" Pinonic	...	18, 20
" Paracomeric	...	11, 410	" Piperic	...	15, 7
" Paraglycocholic	...	18, 61	" Pipitzahoic	...	16, 264
" Paramidic	...	10, 20	" Pityxylonic	...	15, 493
" Paramucic	...	11, 512			

Acid, Polychromatic	11, 1	Acid, Rheadic	16, 527
" Polygalic, <i>see</i> Senegin.		" Rhodizonic	10, 398
" Porphyric	17, 183	" Rhodotannic	15, 530
" Propæscinic	18, 98	" Rhustannic	15, 531
" Propionic		" Ricinelaedic	17, 135
9, 402; 10, 552; 13, 558		" Ricinoleic	17, 131
" Propyloxanthic	9, 399	" Roccellic	16, 474
" Proteinchlorous	18, 265	" Rosacic	10, 200
" Protein-sulphuric	18, 257	" Rosolic	11, 153
" Protic	18, 335	" Ruberythric	16, 42
" Protocatechuic	18, 238	" Rubiacic	18, 50
" Pseudoacetic	9, 414	" Rubianic	15, 348; 16, 38
" Pteritannic	15, 500	" Rubic	12, 394
" Purpuric....	10, 191	" Rubichloric	16, 66
" Pyrocitrice	10, 417	" Rubindenic	18, 109
" Pyrogallic	11, 398	" Rufigallic	12, 412
" Pyroguaucacis 12, 350; 17, 252		" Rufimoric	15, 476
" Pyroleic, <i>see</i> Acid, Sebacic.		" Rubitannic	15, 532
" Pyroligneous 7, 258; 15, 149		" Ruthenic	6, 399
" Pyrolivilic	14, 206	" Rutic, <i>see</i> Rutin.	
" Pyromaric	17, 325	" Sabadillic	18, 186
" Pyromeconic	10, 438	" Saccharic	11, 513
" Pyromellitic	10, 14	" Saccharohumic	17, 474
" Pyromoritannic	11, 379	" St. Evre's, prepared from chloroniceic acid	10, 404
" Pyromucic	10, 383	" Salicylamic	12, 320
" Pyrophosphoric	2, 126	" Salicylic	12, 246
" Pyroracemic	9, 424	" Salicylic, anhydrous	12, 282
" Pyroricinic	17, 142	" Salicylous	12, 235
" Pyrotartanilic	11, 328	" Salicylous, with alkaline bisulphites	12, 241
" Pyrotartaric	11, 83	" Salicyluric	12, 331
" Pyrotartaric, anhydrous....	11, 101	" Santalic	18, 259
" Pyrotartonitranilic	11, 328	" Sarcolactic	11, 498
" Pyrotartranilic	11, 328	" Sebacic	14, 493
" Pyrotartronitranilic	11, 329	" Sebamic	14, 501
" Pytorebilic	11, 422	" Selenic	2, 239
" Pyruvic	9, 418	" Selenious	2, 236
" Quadrichlorobutyric	10, 141	" Sinapic	14, 520
" Quadrichloronaphthylodi-thionic, <i>see</i> Acid, Quardichlorosulphonaphthalic.		" Sinapolic	17, 552
" Quadrichlorosuccinic	10, 142	" Solanec { <i>see</i> Potato-Solanostearic } fat.	
" Quadrichlorosulphonaphthalic	14, 62	" Spiroylie	12, 246
" Quadrichlorotannaspidic....	15, 499	" Stannic	5, 71
" Quadrichlorovalerianic	11, 103	" Stannic: anomalous hydrate of	5, 73
" Quercetic	16, 488	" Stannic: ordinary hydrate of	5, 74
" Quercitarartic	15, 216	" Stearic	17, 103
" Quercitic	16, 496	" Stearidic	17, 78
" Quinine-sulphuric	17, 307	" Stearophanic	16, 366
" Quinovatannic	15, 484	" Stilbesic	12, 181
" Quintichlorocarbolic	11, 184	" Stilbic	12, 182
" Racemic	10, 346	" Stilbous	12, 178
" Racemic, anhydrous	10, 361	" Stillistearic	16, 366
" Racemomethylic....	10, 362	" Styphnic	11, 228
" Racemovinic	10, 363	" Suberic	13, 221
" Ratanhiatannic	15, 529	" Suberanilic	13, 222
" Retene-bisulphuric	17, 12	" Suberic	13, 204
" Rhamnotannic	15, 530		

Acid, Succinanilic	11, 317	Acid, Sulphurific	18, 68
" Succinic	10, 108	" Sulphosaccharic	9, 252; 15, 530
" Succinic, anhydrous	10, 135	" Sulphosalicylic	12, 275
" Sulphacetic	8, 436	" Sulphosinapic	10, 33
" Sulphacetothymic	14, 420	" Sulphosomethylic	7, 295
" Sulphacetyllic	8, 412	" Sulphosomethylic, terchlo-	
" Sulphallylic	13, 543	rinated	7, 351
" Sulphamidonic	15, 104	" Sulphostannic	5, 80
" Sulphamyllic	11, 55	" Sulphostannous	5, 78
" Sulphanilic	11, 296	" Sulphosuccinic	10, 129
" Sulphanisic	18, 128, 586	" Sulphotelluric	4, 406
" Sulphantimonic	4, 351	" Sulphotellurous	4, 405
" Sulphantimonious, amorphous	4, 340	" Sulphoterebic	14, 277
" Sulphantimonious, crystallised	4, 337	" Sulphothymic	14, 419
" Sulpharsenic	4, 277	" Sulphotolusic	12, 230
" Sulpharsenous	4, 273	" Sulphotungstic	4, 33
" Sulphetheric	10, 518	" Sulphotungstous	4, 32
" Sulphetherisulphuric	8, 435	" Sulphovinic	8, 415
" Sulphindigotic	13, 58	" Sulphovinic, formation of	
" Sulphisatanous	13, 105	from alcohol	8, 222
" Sulphobenzoenic	12, 230	" Sulphovinic, constitution	
" Sulphobenzoic	12, 53	of	10, 515
" Sulphobenzolic	11, 155	" Sulphoviridic	13, 66
" Sulphobenzoinic	12, 63	" Sulphoxanthic	8, 466
" Sulphobutylic	10, 105	" Sulphoxyarsenic	4, 280
" Sulphocamphoric	13, 379	" Sulphoxylic	13, 117
" Sulphocaprylic	13, 196	" Sulphoxyphosphoric	2, 220
" Sulphocarbomethylic	7, 298	" Sulphuric	2, 175
" Sulphocinnamic	18, 278	" ethylated	13, 414
" Sulphocumolic	18, 344	" Sulphurous	2, 168
" Sulphocymenic or Sulphocymolic....	14, 188	" Sulphydric	2, 195
" Sulphodracylic	12, 230	" Sylvic	17, 318
" Sulphoflavic	13, 68	" Sylvinolic	18, 1
" Sulphofulvic	13, 68	" Taigutic	16, 521
" Sulphoglyceric	9, 494	" Tannaspidic	15, 496
" Sulphoglycolic	13, 428	" Tannecortepinic	15, 492
" Sulphomesitylo-sulphuric	9, 30	" Tannic	15, 449
" Sulphometanethic	14, 200	" Tannic, from fruits	15, 519
" Sulphomethylic	7, 305	" Tanningenic	12, 388
" Sulphonaphthalic	14, 13	" Tannomelanic	12, 412
" Sulphonaphthalidamic, see Acid, Sulphonaphthylamic.		" Tannopinic	15, 491
" Sulphonaphthonic, see Acid, Sulphonaphthalic.		" Tannoxylic	12, 437
" Sulphonaphthylamic	14, 109	" Tantalic	4, 2
" Sulphophenic	11, 157	" Borate of	4, 4
" Sulphophenylbenzoic	12, 158	" Hydrochlorate of	4, 6
" Sulphophenylic	11, 155	" Hydrofluicate of	4, 8
" Sulphophloretic	13, 313	" Phosphate of	4, 4
" Sulphophoenicic	13, 95	" Sulphate of	4, 5
" Sulphophosphoric	2, 217	" Tantalous	4, 2
" Sulphophosphorous	2, 215	" containing Tungsten	4, 45
" Sulphophosphovinic	8, 466	" Tartaric	10, 265
" Sulphopianic	14, 432	" Anhydrous	10, 337
" Sulphopyylie	9, 399	" Inactive	10, 369
" Sulphopurpuric	13, 67	" Tartralic	10, 333
		" Tartramic	10, 344
		" Tartramylic	11, 80
		" Tartrelic	10, 333
		" Tartromethylic	10, 338

Acid, Tartronic	10, 345	Acid, Turpetholic	17, 455
" Tartrovinic	10, 340	" Tyrosine-sulphuric	18, 362
" Taurochenoholic	18, 131	" Ulmic	15, 158
" Taurocholic	18, 63	" Ulmic (Boullay's)	17, 462
" Taurylie	11, 154	" Ulmic (Mulder's)	17, 472
" Telluric	4, 400	" Ulmic (Peligot's)	17, 466
" Hydrochlorate of	4, 413	" Uramilic	10, 190
" Tellurous	4, 397	" Ureo-carbonic	7, 377
" Terbromocarboxylic	11, 170	" Uroerythric	18, 408
" Terbromosalicylic	12, 291	" Uric	10, 455
" Terchloracetic	9, 209	" Uroxanic	10, 478
" Terchloracarboxylic	11, 181	" Usnic	17, 48
" Terchlorofilic	16, 129	" Uvic	10, 346
" obtained from bishydrochlorate of terchloronaphthalin by the action of nitric acid	14, 67	" Vaccinic	11, 421
" Terchlorophthalic	18, 17	" Valerianic	11, 21
" Terchloropteritannic	15, 502	" anhydrous	11, 37
" Terchlorosulphonaphthalic	14, 54	" Valeric	11, 21
" Terchlorotannaspidic	15, 498	" Valerotannic	15, 533
" Terchlorovalerianic	11, 103	" Vanadic	4, 86
" Terebentic	14, 255	" Behaviour of with fluxes	4, 100
" Terebentilic	18, 118	" Phosphate of	4, 90
" Terebenzic	18, 183	" Veratric	18, 354
" Terebic	12, 467	" Vinomellitic?	10, 13
" Terebilic	12, 467	" Vulpic	17, 149
" Terechrysic	11, 424	" Xanthamylie	11, 60
" Terephthalic	18, 18	" Xanthic	8, 448
" Ternitranisic	13, 143	" Xanthomethylie	7, 293
" Ternitrocarboxylic	11, 211	" Xanthopinic	14, 436
" Ternitrocresylic	11, 228	" Xanthoproteic	18, 264
" Ternitrogentianic	16, 182	" Xanthotannic	15, 533
" Tetrathionic	2, 164	" Xylochloric	15, 534
" Thiacic	9, 355; 18, 446	" Zumin	11, 472
" anhydrous	9, 356	Acid-albumin, Eichwald's	18, 343
" Thioformic	12, 479	" Panum's....	18, 261
" Thiomelanic	8, 240	Acidifying Principle, <i>see</i> Oxygen.	
" Thionaphthamic	14, 115	Acids, action of Phosphorus Ter-	
" Thionuric	10, 183	chloride on	10, 487
" Thiotolamic	12, 343	" and bases, heat developed in the combination of	1, 296
" Thujetic	16, 244	" development of electricity by combination of, with one another	1, 330
" Thymoëlic	15, 37	" development of electricity by combination of, with bases	1, 331
" Titanic	8, 471	" development of electricity by combination of, with water	1, 320
" Hydrate of	8, 475	" Amidated	7, 197
" Toluolsulphuric	12, 230	" Animal	7, 197
" Toluyllic	18, 8	" combination of, with water	2, 63
" Torfic	17, 474	" Copulated or Conjugated	7, 206
" Torfocrenic	17, 475	" Fatty	7, 229
" Torfoxycrenic	17, 475	" natural occurrence of	18, 387
" Trichloronaphthylodithionic, <i>see</i> Acid Terchlorosulphonic-naphthalic.		" separation of	15, 210
" Trigenic	9, 311	" Organic	7, 196
" Trithionic	2, 166	" action of ammonia on	7, 141
" Tungstic	4, 26		
" Tungstic, behaviour of with fluxes	4, 42		
" Turpethic	17, 454		

- Acids, Organic, Anhydrides of 7, 193
 " " basicity of 7, 197
 " " bibasic 7, 203—205
 " " compounds of Urca
 with 18, 405
 " " copulated 7, 221—226
 " " destructive distillation of 7, 81
 " " hypothetically anhydrous 7, 13
 " " mixture of, with volatile oils and camphor 7, 168
 " " monobasic 7, 202, 204
 " " reactions of with metallic oxides 7, 209
 " " salts of 7, 207
 " " solubility of in alcohol 8, 274
 " " tribasic 7, 204—205
 Polybasic, Glycerides of 18, 580
 Polythionic 2, 168
 Solid fatty, separation of 15, 46
 Vegetable 7, 196
Acidum aceti crystallisatum 8, 282
 " *boracis* 2, 97
 " *borassicum* 7, 389
 " *muriaticum* 2, 819
 " *oxygenatum* 2, 289
 " *salis* 2, 819
 " *spirosum* 12, 235
 " *sulfuricum* 2, 175
 " *sulfurosum* 2, 168
 " *uvicum* 10, 846
 " *vitrioli phlogisticatum* 2, 188
 " *vitriolicum* 2, 175
 Acolyctine 18, 178
 Aconitanilic acid 11, 408
 Aconitate of Ethyl 11, 408
 Aconitates, metallic 11, 405—407
 Aconitic acid 11, 402
 Aconitine 18, 173
 " salts of 18, 176
 Aconitobianil 11, 409
Aconitum Napellus, preparation of Aconitic acid from 11, 403
 Acorin 18, 213
 Acorns, sugar of 15, 215
 " volatile oil of 14, 357
 Acrene series 9, 363
 Acrid principle of the Daphnads 17, 178
 " principles of Digitalis 14, 531
 " principle of White Mustard 14, 527
 Acrol 9, 365
 Acrolein 9, 365
 " action of water on 18, 551
 Acrylates, metallic 9, 371
 Acryl-compounds, see Allyl-compounds 10, 543
 Acrylic acid 9, 369
 Acrylic Ether 9, 372
 Acryl-resins 9, 368
 Actynolite 3, 405
 Adansonin 18, 213
 Adhesion 1, 20—30
 between elastic fluids 1, 20—26
 " between elastic fluids and solids 1, 26
 " between liquids 1, 27
 " between liquids and solids 1, 27—30
 " between solids 1, 30
 phenomena, development of heat accompanying 1, 300
 Adhesive attraction 1, 20
 Adipate of Ethyl 11, 424
 Adipates, metallic 11, 423
 Adipic acid 11, 422
 Adipocere 16, 390
 Adularia 8, 442
 Aegyrine 5, 280
 Aerated vegetable alkali 8, 14
 Aescyhinate 8, 478
 Aescigenin 18, 87
 Aesciglycol 18, 43
 Aesciglycolal 18, 43
 Aesciglycollic acid 18, 43
 Aesciglyoxal 18, 43
 Aesciglyoxalic acid 18, 43
 Aescinic acid 18, 85
 Aescioxalic acid 18, 44
 Aescorcean 18, 45
 Aescorcin 18, 45
 Aesculetin 15, 23
 " compounds obtained from 18, 44, 45
 " hydrated 18, 25
 " metallic compounds of 18, 25
 Aesculin 15, 341; 18, 19
 " hydrated 18, 22
Aesculus Hippocastanum, oil of the seeds of 17, 97
 Aether 7, 190
 " *sulfuricus* 8, 171
Aethiops martialis 5, 193
 " *per se* 6, 8
 Afer 7, 190
 Affinity 1, 31—159
 " alternating 1, 126
 " chemical results of 1, 38
 " columns of 1, 144
 " of composition 1, 35
 " elective double 1, 119, 140
 " " simple 1, 98, 117
 " fundamental notion of 1, 32
 " history of 1, 33

Affinity, influence of, on combination	1, 35—111	Air, Atmospheric, properties of	2, 402
" influence of, on decomposition	1, 111—136	" Atmospheric, weight of a litre of	1, 281
" influence on, of condensation	1, 87	" crystallisation influenced by access of	1, 9
" influence on, of contact	1, 36	" dephlogisticated	2, 20
" influence on, of electricity	1, 37	" destruction of organic germs in, by passing it through a red-hot tube	7, 109
" influence on, of expansion	1, 37	" effect of exclusion of, in arresting fermentation	7, 99
" influence on, of light	1, 37	" heavy inflammable	7, 249
" influence on, of liquidity and gaseity	1, 36	" combustible	7, 249
" influence on, of temperature	1, 36	" hepatic	2, 195
" Kant's theory of phenomena of	1, 159	" inflammable	2, 42
" latent	1, 124	" magnetic relations of	1, 516
" mediating	1, 35	" and Mercury, comparison of the expansion of by heat	1, 225
" origin and nature of phenomena of	1, 145—159	" nitrous	2, 377
" predisposing, decompositions by	1, 124	" rarefied, electric conducting power of	1, 312
" range of	1, 34	" vital	2, 20
" reciprocal	1, 125—133	Air-gun light	1, 206
" apparent cases of	1, 132	" -pistol	2, 53
" reciprocal, illustrations of	1, 129	" -pump light	1, 205
" influences affecting	1, 125	" -pyrometer	1, 226
" separating	1, 124	" -thermometer	1, 226
" strength of	1, 136—145	Ajwakaphul, <i>see</i> Thymol.	
" synonyms of	1, 83	Akethine	9, 12
" tables of	1, 138, 140	Alabaster	3, 201
" theories of 1, 31; and 145—159		Alanine....	9, 434
" of individual substances, theory of	1, 160	Alantin....	18, 112
" works and memoirs relating to	1, 31	Alban	17, 342
Agalmatolite	8, 419, 452	Albertus Magnus	1, 4
Agaricin	18, 122, 213	Albite....	3, 443
Aggregation, attraction of	1, 6	Albukasis	1, 3
Age or Axin	17, 47	Albumin, coagulated solution of in aqueous ammonia....	18, 293
Aginin	17, 47	Albumin, coagulation of	18, 277, 284
Agitation, crystallisation effected by	1, 9	" composition of	18, 281
Aggregation, state of, in organic compounds	7, 45	" decomposition of, by dry distillation	18, 287
Aggregation of compounds, state of	1, 86	" of Eggs, <i>see</i> Egg-albumin.	
Agricola, George	1, 4	" non-coagulation of, by rennet	18, 302
Agrostemma Githago, preparation of Saponin from the seeds of	16, 86	" of Plants, <i>see</i> Plant-albumin.	
Air, alkaline	2, 416	" supposed occurrence of, in milk	18, 275, 307
" Atmospheric, memoirs relating to	2, 370	" oxidation of, by permanganate of potash	18, 288
" Atmospheric, composition of	2, 403—415	" precipitation of, by carbonic, phosphoric, and boracic acids	18, 289
		" precipitation of, by tannic acid	15, 473
		" preparation of	18, 275, 282

Albumin, preparation of, leucine		Albumin, reaction of, with silver	
from	11, 428	nitrate	18, 300
properties of	18, 276, 283	reaction of, with	
purification of, by dia-		strontia-water	18, 296
lysis	18, 282	reaction of, with sul-	
putrefaction of	18, 287	phate of lime	18, 296
reaction of, with acetic		reaction of, with sul-	
acid	18, 279, 292	phuric acid	18, 298, 289
reaction of, with alco-		reaction of, with	
hol	18, 301	tannic acid	18, 302
reactions of, with alka-		reaction of, with tin	
lis	18, 279, 294	salts	18, 297
reactions of, with alu-		reactions of, with	
mina salts	18, 296	zinc salts	18, 297
reaction of, with arse-		saline solutions of, pre-	
nious acid	18, 296	cipitation of, by phos-	
reaction of, with		phoric, acetic, lactic,	
baryta water	18, 296	oxalic, and tartaric	
reactions of, with bis-		acids	18, 293
muth salts	18, 297	of serum	18, 274
reaction of, with bro-		soluble, not obtained	
mine	18, 288	free from ash	18, 283
reaction of, with car-		vegetable	18, 426
bolic acid	18, 301	Albuminates, metallic	18, 303, 306
reactions of, with cop-		Albuminic acid	18, 302
per oxides and salts	18, 297	Albumino-saline solutions, reac-	
reaction of, with cre-		tions of	18, 261
syllic alcohol	18, 302	Albuminose	18, 268, 323
reaction of, with dex-		Albumin-peptone	18, 337
trin	18, 302	-sulphuric acid, insolu-	
reaction of, with		ble	18, 290
ether	18, 301	-sulphuric acid, solu-	
reaction of, with ferro-		ble	18, 289
cyanide of potassium	18, 300	Albuminous substances, <i>see</i> Pro-	
reaction of, with chlo-		teides.	
ride of gold	18, 300	,, substances, fermenta-	
reaction of, with gum-		tion and putre-	
arabic	18, 302	faction of	7, 97
reaction of, with hy-		Alchemists, most renowned	1, 3, 6
drochloric acid	18, 278, 290	Alchemy, foundation of	1, 3
reaction of, with		Alcohol, absolute, preparation of	
iodic acid	18, 290	7, 197; 18, 415	
reactions of, with iron		,, action of bromide and	
salts	18, 297	iodide of ethyl on	18, 418
reactions of, with		,, action of metallic chlo-	
lead oxide and salts	18, 297	rides, bromides, and	
reaction of, with lactic		iodides on	18, 418
acid	18, 272	,, action of hydriodic	
reaction of, with lime	18, 296	acid on	18, 417
reactions of, with mer-		,, action of hydrobromic	
cury salts	18, 298	acid on	18, 417
reaction of, with nitric		,, action of hydrochloric	
acid	18, 292	acid on	7, 35, 146; 18, 417
reaction of, with ozon-		,, action of sulphuric acid	
ised air	18, 287	and sulphates on	
reactions of, with pla-		10, 515; 18, 419	
tinum salts	18, 300	adulteration of volatile	
reaction of, with		oils with	7, 161
potash	18, 294	compounds of	8, 257

Alcohol of crystallisation, com-		Alcohol, decomposition of, by	
pounds containing	8, 257	chlorochromic acid	8, 247
" compounds of, with car-		decomposition of, by	
bon, boron, phospho-		chlorosulphuric acid....	8, 246
rus, and sulphur	8, 263	decomposition of, by	
" compounds of, with		chromic acid....	8, 243
nitrogen	8, 265	decomposition of, by	
" compounds of, with or-		combustion	8, 206
ganic bodies	8, 272	decomposition of, by	
" compounds of, with		corrosive sublimate	8, 247
oxygen and hydrogen	8, 258	decomposition of, by	
compounds of, with se-		corrosive sublimate and	
lenium, iodine, and		lime	8, 245
chlorine	8, 264	decomposition of, by	
constitution of	8, 200	the electric spark	18, 415
" conversion of, into		decomposition of, by	
chloral	7, 34	electricity	8, 202
" conversion of, into		decomposition of, by	
water and ether	7, 35	fluoride of arsenic	8, 246
" copulated acids pro-		decomposition of, by	
duced by	7, 224	fluoboric acid	8, 245
" decomposition of, by		decomposition of, by	
alkalis	8, 253	fluosilicic acid	8, 246
" decomposition of, by		decomposition of, by	
aqua regia	18, 416	hydrobromic and hy-	
" decomposition of, by		driodic acids....	8, 253
arsenic acid	8, 243	decomposition of, by	
" decomposition of, by		hydrochloric acid	8, 246
bichloride of platinum	8, 248	decomposition of, by	
" decomposition of, by		hydrofluoric acid	8, 245
bichloride of platinum		decomposition of, by	
and excess of potash	8, 245	hypochlorous acid	8, 220
" decomposition of, by		decomposition of, by	
bichloride of tin	8, 250	iodine	8, 215
" decomposition of, by		decomposition of, by	
boracic acid	8, 243	mercuric salts	8, 255
" decomposition of, by		decomposition of, by	
bromic acid	8, 221	nitric acid	8, 217
" decomposition of, by		decomposition of, by	
bromine	8, 214	nitric oxide	8, 217
" decomposition of, by		decomposition of, by	
chloric acid	8, 220	osmic acid	8, 245
" decomposition of, by		decomposition of, by	
chloride of aluminum	8, 247	oxide of manganese	
" decomposition of, by		and sulphuric acid	8, 244
chloride of arsenic	8, 247	decomposition of, by	
" decomposition of, by		pentachloride of anti-	
chloride of boron	8, 246	mony	8, 247
" decomposition of, by		decomposition of, by	
chloride of cyanogen	8, 256	phosphoric acid	8, 242
" decomposition of, by		decomposition of, by	
chloride of lime	8, 214	phosphorus	8, 216
" decomposition of, by		decomposition of, by	
chloride of silicium	8, 247	potassium and sodium	8, 254
" decomposition of, by		decomposition of, by	
chloride of zinc	8, 252	protochloride of iron	8, 250
" decomposition of, by		decomposition of, by	
chlorine	8, 211	protochloride of plati-	
		num	8, 247

- Alcohol, decomposition of, by protochloride of sulphur **8, 246**
- " decomposition of, by protochloride of tin **8, 252**
- " decomposition of, by a red heat **8, 201**
- " decomposition of, by selenious acid **8, 221**
- " decomposition of, by sesquichloride of iron **8, 249**
- " decomposition of, by hydrated sulphuric acid **8, 222**
- " decomposition of, by anhydrous sulphuric acid **8, 221**
- " decomposition of, by terchloride of phosphorus **8, 246**
- " decomposition of, by terchloride of vanadium **8, 247**
- " decomposition of, by terfluoride of chromium **8, 246**
- " decomposition of, by uranic sulphate **8, 245**
- " decomposition of, by vanadic acid **8, 245**
- " defuselisation of **13, 415**
- " flame fed with oxygen **2, 29**
- " formation of, **8, 195**
- " " from olefiant gas **10, 511**
- " formation of acetic acid by combustion of, in contact with platinum black **8, 285**
- " formation of ether and water from **8, 225**
- " formation of oxalic acid from **13, 514**
- " formation of sulphovinic acid from **8, 222**
- " hydrated, preparation of **8, 195**
- " hydrated, preparation of, from mangold-wurzel **13, 414**
- " literature and history.... **8, 194**
- " mixtures of, with ether **8, 273**
- " " with wood-spirit.... **8, 273**
- " preparation of chloral from **9, 201**
- " preparation of ethylene from **8, 163**
- " properties of **8, 199**
- " resolution of, into water and olefiant gas **7, 34**
- " slow combustion of, in contact with iridium-black **8, 209**
- Alcohol, slow combustion of, in contact with heavy metallic oxides, earths, and charcoal **8, 210**
- " slow combustion of, in contact with metallic wires and laminæ **8, 209**
- " slow combustion of, in contact with platinum-black **8, 208**
- " slow combustion of, in contact with spongy platinum **8, 209**
- " separation of, from water by distillation **8, 262**
- " separation of, from water, by passage of through membranes **8, 260**
- " separation of, from water by exposure to cold **8, 260**
- " solutions of metallic compounds in **8, 265**
- " solution of turpentine oil in.... **14, 271**
- " solution of volatile oils in **7, 168**
- " supposed relative positions of atoms in **7, 33**
- " tables showing the relation between strength and boiling-point of.... **8, 261**
- " tables showing the relation between strength and density of **8, 259**
- " vapour, tension of, at different temperatures **1, 262**
- " and water, mixtures of **8, 258**
- " Allylic **10, 544; 13, 540**
- " Amylic, sources **11, 9**
- " Benzoic **12, 18**
- " Benzyllic **12, 18**
- " Butylic **10, 71**
- " Campholic **14, 332**
- " Caproic **11, 413**
- " Caprylic **13, 183, 587**
- " Cerotylic **18, 133**
- " Cetyllic **16, 344**
- " Cinnamic **13, 256, 286**
- " Cresylic **12, 229**
- " Cumicnic **14, 143**
- " Cymylic **14, 143**
- " Hexylic **11, 413**
- " Melissic **18, 150**
- " Mesitic **9, 1**
- " Methylic **7, 258**
- " Methylic, synthesis of.... **12, 477**
- " Octylic.... **13, 183, 587**
- " Propylic **9, 398**
- " Sycocerylic **17, 43**

Alcohol, Tritylic	9, 398	Aldehyde, Chlorcerotic....	... 18, 140
Alcoholate of Baryta	18, 422	" Cinnamic 18, 258
" Calcium-chloride	8, 267	" Cuminic 14, 144
" Lime-nitrate	8, 267	" Euodic 14, 529
" Magnesia-nitrate	8, 268	" Lauric 15, 43
" Magnesium-chloride	8, 268	" Mesitic 9, 26
Alcoholates	8, 257	" Oenanthlyc 12, 446
Alcoholic fermentation	15, 265	" Palmitic 16, 349
Alcoholic Potash, action of, on		" Propionic 9, 400
chlorine-compounds	18, 421	Aldehyde-ammonia 8, 280
solutions	8, 257	" ammonia, bisulphite of	9, 287
Alcoholometer, Gay-Lussac's	1, 11	" resin 17, 456
Alcoholometers	8, 260	Aldehydes 7, 25
Alcohol-radicals	7, 170	" action of ammonia	
" from Boghead		on....	... 7, 140, 142
" cannel coal	18, 386	" composition and clas-	
" compounds of,		sification of	... 7, 192
" with earth-metals	18, 492	" properties of	... 7, 193
Alcohols, action of phosphorus		Aldehydic Acid 8, 181
terchloride on	10, 487	Aldides, <i>see</i> Aldehydes.	
" constitution and pro-		Alectrolophus hirsutus, bitter of	18, 239
perties of	7, 191	Alembics 1, 288
" expansion of, by heat		Aleurone 18, 385
1, 226—231		Alizarin 14, 129
" formation of, in vinous		" compounds of, with	
fermentation	15, 265, 276	metallic oxides	... 14, 189
Alcornine	18, 214	" compound of, with ve-	
Alcyonium exos, phosphorescence		rantin	... 18, 60
of	1, 186	" formation of, from	
Aldehyde	8, 274; 9, 518; 18, 437	rubian	... 18, 36
" action of chlorine on	12, 535	" hydrate	... 14, 138
" action of sulphurous		" preparation of, from	
acid gas on	18, 441	madder	... 14, 133; 16, 33
" combinations of	8, 277	" preparation of, from	
" compound of, with		rubian	... 14, 133
acetic anhydride	18, 440	Alizarites, metallic 14, 139
" compound of, with		Alkali, aerated vegetable	... 3, 18
chloride of acetyl	18, 441	" definition of	... 3, 3
" decompositions of	8, 277; 18,	" mild mineral	... 3, 78
	439, 440	" mineral	... 3, 74
" expansion of, by heat	1, 231	" produced by oxidation of	
" formation and prepara-		creatine	... 9, 378
tion of	8, 275	" vegetable	... 3, 10
" formation of, from		Alkali vegetale fixum	... 3, 14
acetal	18, 437	Alkali, volatile	... 2, 416
" formation of, from		Alkali-metals 3, 2
sulphovinic acid	18, 438	" " action of, on or-	
" liquid isomeride of	8, 281	ganic compounds	7, 145
" preparation of	18, 439	Alkaline Air 2, 416
" properties of	8, 277	" Bihydrosulphates	... 2, 226
" solid and fusible iso-		" Bisulphites, compounds	
merides of	8, 281	of, with acetone	... 10, 522
" solid and infusible		" Bisulphites, compounds	
isomeride of	8, 281	of, with bitteralmond oil	12, 27
" supposed relative po-		" Bisulphites, compounds	
sition of atoms in	7, 32	of, with cinnamic alde-	
" Capric	14, 489	hyde....	... 18, 263
" Caprylic	18, 187	" Bisulphites, compounds	
" Cetylic	18, 349	of, with cuminol	... 14, 147

Alkaline Earths	3, 183	Alkarsin with Mercuric Chloride	9, 324
" Hydrates, action of, on	compound Ethers	...	13, 388	" with Nitrate of Silver	9, 325
" Hydro-sulphates	...	2, 225	Alkaptone	...	18, 412
Alkalins	...	2, 39	<i>Alkohol Aceti</i>	...	8, 282
" electrolysis of	...	1, 458	<i>Alkohol Vini</i>	...	8, 194
" fixed, action of, on organic compounds	...	7, 133	Alkophyr	...	18, 337
" fixed, peculiar behaviour of organic compounds containing nitrogen or chlorine towards	...	7, 158	Allanite	...	3, 427
" organic, see Alkaloids.			Allantoic Acid	...	10, 260
" less soluble or earthy	...	8, 133	Allantoin	...	10, 259
" reactions of, with cyanogen	...	7, 387	" metallic compounds of	10, 262	
" vegetable, see Alkaloids.			Allanturic Acid?	...	9, 447
Alkaloid, bitter, of Carapa-bark	17, 314	Allituric Acid?	...	9, 448	
" bitter, of Copalche-bark	17, 314	Allophanate of Amyl?	...	11, 74	
" from <i>Pteris aquilina</i>	10, 410	" Ethyl	...	9, 267	
" Stenhouse's, from kidney beans	...	Allophanates, metallic	...	9, 267	
" from the seeds of <i>Vitex Agnus Castus</i>	18, 212	Allophane	...	3, 413	
Alkaloids, artificial preparation of	...	" Opaline	...	3, 411	
" combinations of	...	Allophanic Ether	...	9, 267	
" decompositions of	...	Alloxan...	...	10, 171	
" electrolysis of aqueous solution of	...	" decomposition of	...	10, 171	
" history of	...	" hydrates of	...	10, 177	
" literature of	...	" preparation of, from uric acid	...	10, 171	
" natural, preparation of	...	Alloxan, preparation of Murexide			
" non-existence of ready-formed ammonia in	7, 188	from	...	10, 194	
" odour of	...	" properties of	...	10, 171	
" precipitation of, by inorganic bases, salts, &c.	...	Alloxanates, metallic	...	10, 161—169	
" precipitation of, by organic acids and salts	...	Alloxanic acid	...	10, 160, 565	
" precipitation of, by tannic acid	7, 177; 15, 473	Alloxantin	...	10, 186	
" properties of	...	" compound of, with urea	...	18, 405	
" salts of	...	" hydrated	...	10, 190	
" solubility of, in alcohol	8, 274	" preparation of Murexide from	...	10, 194	
" non-oxygenated, composition of	...	Alloys, expansion of certain, in solidifying	...	1, 256	
" oxygenated, composition of	...	" two solidifying points of	...	1, 256	
" of <i>Escholtzia</i>	...	" of Aluminium	...	3, 239	
" Sanguinaria	...	" Antimony	...	4, 392	
Alkanet-red	...	Alloy of Antimony, Bismuth, and Tin	...	5, 104	
Alkargen	...	Alloys of Arsenic	...	4, 316	
Alkarsin	...	" Barium	...	3, 166	
" with Mercuric Bromide	...	" Bismuth	...	4, 450	
		Alloy of Bismuth and Copper	...	5, 477	
		Alloys of Bismuth, Lead, and Tin	...	5, 180	
		Alloy of Bismuth and Silver	...	6, 193	
		Alloys of Cadmium	...	5, 66	
		" Calcium	...	3, 220	
		Alloy of Cobalt and Iron	...	5, 354	
		" Cobalt and Tin	...	5, 354	
		" Copper and Barium?	...	5, 462	
		" Copper and Cadmium	...	5, 481	
		" Copper and Iron	...	5, 489	
		" Copper, Iron, and Zinc	...	5, 496	
		" Copper and Lead	...	5, 484	
		" Copper, Lead, Tin, and Zinc	...	5, 488	

Alloy of Copper and Manganese	5, 468	Alloy of Platinum and Barium	6, 327
" Copper and Molybdenum	5, 467	Platinum and Bismuth	6, 333
" Copper, Nickel, and Zinc	5, 497	Platinum and Cadmium	6, 335
" Copper and Potassium	5, 456	Platinum and Copper	6, 337
Alloys of Copper and Tin	5, 481	Platinum, Copper, and Zinc	6, 338
Alloy of Copper and Tungsten	5, 466	Platinum and Gold	6, 339
Alloys of Copper and Zinc	5, 477	Platinum and Iron	6, 336
" Glucinum	3, 302	Platinum and Lead	6, 335
Alloy of Gold and Bismuth	6, 238	Platinum and Molybdenum	6, 331
" Gold and Cobalt	6, 246	Platinum and Nickel	6, 337
" Gold and Copper	6, 246	Platinum and Palladium	6, 358
" Gold, Copper, and Zinc	6, 246	Platinum and Potassium	6, 320
" Gold and Iron	6, 245	Platinum and Silver	6, 339
" Gold and Lead	6, 245	Platinum and Sodium	6, 323
" Gold and Manganese	6, 237	Platinum and Tungsten	6, 331
" Gold and Molybdenum	6, 237	Platinum and Tin	6, 335
" Gold and Nickel	6, 246	Platinum and Vanadium	6, 331
" Gold and Potassium	6, 226	Platinum and Zinc	6, 333
" Gold and Silver	6, 247	Alloys of Potassium	3, 72
" Gold, Silver, and Copper	6, 251	Rhodium	6, 368
" Gold, Silver, and Palladium	6, 358	Rhodium and Lead	6, 368
" Gold and Tin	6, 239	Silicium	3, 465
" Gold and Tungsten	6, 237	Alloy of Silver and Barium	6, 181
" Gold and Zinc	6, 239	Silver and Copper	6, 197
" Iridium and Copper	6, 392	Silver and Iron	6, 195
" Iridium and Gold	6, 393	Silver and Lead	6, 194
" Iridium and Lead	6, 392	Silver and Molybdenum	6, 183
" Iridium and Silver	6, 392	Silver and Nickel	6, 196
Alloys of Iridium and Platinum	6, 393	Silver, Antimony, and Potassium	6, 192
Alloy of Iridium and Tin	6, 391	Silver and Potassium	6, 177
" Iron and Aluminum	5, 275	Silver and Tin	6, 194
" Iron and Barium	5, 273	Silver and Tungsten	6, 182
" Iron and Glucinum	5, 274	Silver and Zinc	6, 194
" Iron and Lead	5, 315	Sodium and Zinc	5, 44
" Iron and Magnesium	5, 274	Alloys of Tantalum	4, 14
" Iron and Potassium	5, 264	Tellurium	4, 426
" Iron and Tin	5, 314	Tin and Bismuth	5, 104
" Iron and Zinc	5, 312	Alloy of Tin and Potassium	5, 95
" Lead and Bismuth	5, 178	Tin and Sodium	5, 98
" Lead and Potassium	5, 160	Alloys of Tin and Zinc	5, 105
" Lead and Sodium	5, 162	Titanium	3, 488
Alloys of Lead and Tin	5, 179	Tungsten	4, 47
" Lead, Tin, and Zinc	5, 181	Uranium	4, 194
Alloy of Lead and Zinc	5, 179	Vanadium	4, 104
Alloys of Lithium	3, 132	Zinc	5, 51
" Magnesium	3, 254	Alloy of Zinc and Bismuth?	5, 51
" Manganese	4, 248	Zinc and Cobalt	5, 353
" Molybdenum	4, 80	Zinc and Potassium	5, 42
Alloy of Nickel and Bismuth	5, 393	Allyl	13, 538
" Nickel and Cobalt	5, 397	Acetate	10, 543; 18, 544
" Nickel and Copper	5, 497	Alcohol	10, 544; 18, 540
Alloys of Nickel and Iron	5, 394	Benzoate	12, 841; 18, 545
Alloy of Nickel and Lead	5, 394		
" Nickel and Tin	5, 394		
" Nickel and Zinc	5, 394		
Alloys of Palladium	6, 355—357		

Allyl Bibromide	... 18, 542	Alumina-salts (continued): Ali-
" Biniodide	... 18, 541	zarte ... 14, 140
" Butyrate	... 18, 545	Amylosulphate ... 11, 58
" Carbonate	... 18, 543	Apocrenate ... 17, 470
" Cyanate	... 18, 544	Arseniate ... 4, 310
" Iodide	... 18, 541	Azelaate ... 17, 81
" Oxide	... 9, 363; 18, 539	Benzoate ... 12, 40
" Oxalate	... 18, 545	Borates ... 8, 309
" Oxamate	... 18, 546	Bromate ... 8, 315
" Persulphide (?)	... 9, 377	Camphorate ... 14, 461
" Sulphide	18, 372; 18, 540	Carbonate ... 8, 308
" Sulphocyanide	... 18, 544	Chlorate ... 8, 316
" Terbromide	... 18, 542	Cinnamate ... 18, 275
" Valerate	... 18, 545	Citrate ... 11, 452
" and Silver, Nitrate of	9, 364	Metaphosphate ... 8, 311
Allylamine	... 18, 547	Mucate ... 11, 507
Allyl-mercaptan	... 18, 541	Nitrates ... 8, 318
Allyl-naphthyl-sulphocarbamide	14, 122	Oxalates ... 9, 135
Allyl-sulphuric Acid	... 18, 543	Perchlorate ... 8, 317
Allyl-urea	... 18, 546	Phosphates ... 8, 309
Allyl-xanthic Acid	... 18, 544	Phosphite ... 8, 309
Almond Legumin.	... 18, 433	Pyrogallate ... 11, 401
Almond Oil	... 17, 92	Pyrophosphate ... 8, 311
Aloeeric Acid	... 12, 9	Pyrotartrate ... 11, 92
Aloes	... 17, 618	Rhodizonate ... 10, 402
" artificial bitter of	... 12, 1	Selenites ... 8, 314
" preparation of picric acid		Silicates ... 8, 411
from	... 11, 213	Silicate of, with fluoride of silicium, or fluoride of aluminum ... 8, 419
Aloetamide	... 12, 12	Suberate ... 18, 210
Aloetic Acid	... 12, 1—10	Succinate ... 10, 122
Aloïn	... 16, 461	Sulphates ... 8, 812
Aloïsic Acid ?	... 18, 216	Sulphindigotate ... 18, 64
Aloïsol	... 18, 214	Sulphites ... 8, 311
Alouchi resin	... 17, 396	Tannate ... 15, 466
Alphajalapic Acid	... 16, 411	Tantalate ... 4, 14
Alphanes	... 5, 471	Tartrate ... 10, 291
Alpha-orcein	... 12, 368	Tellurate ... 4, 425
Alpha-phloretin	... 16, 10	Tellurite ... 4, 425
Alpha-quercetin	... 16, 494	Tungstate ... 4, 45
Alpha-quinidine	... 17, 295	Valerate ... 11, 33
Alphatolic Acid	... 17, 151	Vanadate ... 4, 103
Alphene, sulphide	... 9, 394	Zirconate ... 8, 349
Alstona bitter	... 18, 214	and Ammonia, car- bonate of ... 8, 318
Althæa, soft resin of	... 17, 446	and Ammonia, sulphate of ... 8, 318
Althæin	... 10, 240	and Ammonia, tartrate of ... 10, 292
Alternating affinity	... 1, 125	and Baryta, oxalate of ... 9, 135
Althionates	... 8, 432	and Ethylamine, Sul- phate ... 18, 481
Aludels....	... 6, 2	and Ferric Oxide, sul- phite of ... 5, 277
Alum, Ammonia	... 8, 318	and Ferrous Oxide, sulphate of ... 5, 276
" Basic Potash	... 8, 323	and Lithia, phosphate of ... 8, 326
" Cubic	... 8, 323	
" Potash	... 8, 303, 321	
" Soda	... 8, 325	
" Spirit of	... 8, 322	
" use of, for steeping wood	7, 113	
Alumina	... 8, 304	
" behaviour of, with fluxes	8, 325	
Alumina-salts	... 8, 307	
" Acetate	... 8, 308; 18, 443	

Alumina and Lithia, sulphate of	3, 326	Aluminium, Chloride of with phosphuretted hydrogen	3, 317
" and Magnesia, phosphate of	3, 328	" Chloride, hydrosulphate of	3, 317
" and Magnesia, sulphate of	3, 329	" Ferrocyanide 7, 486; 13, 408	
" and Manganous Oxide, silicate of	4, 245	" Fluoride of, with alumina	3, 317
" and Manganous Oxide, sulphate of	4, 242	" Fluoride of, with hydrofluolate of ammonia	3, 320
" and Methylamine, sulphate	13, 481	Hydrated Chloride of, with alumina ...	3, 316
" and Platipic Oxide, sulphate of	6, 330	Hydrated Fluoboride	3, 318
" and Potash, carbonate of	3, 321	Hydrated Fluoride	3, 317
" and Potash, oxalate of	9, 135	Oxide	3, 304
" and Potash, sulphate of	3, 321	Phosphide	3, 309
" and Potash, tartrate of	10, 292	Platino-platinidecyanide	8, 55
" and Soda, oxalate of	9, 135	Selenide	3, 314
" and Soda, pyrophosphate of	3, 325	Sulphide	3, 311
" and Soda, sulphate of	3, 325	Sulphocyanide	8, 85
" and Strontia, oxalate of	9, 135	Telluride	4, 425
" and Zinc-oxide, sulphate of	5, 46	and Copper, fluoride of	5, 464
" with Fluoride of Aluminium	3, 317	and Iron, alloy of	5, 275
" with Hydrated Chloride of Aluminium	3, 316	" carbide of	5, 276
Aluminate of Ammonia	3, 318	and Lithium, fluoride of	3, 327
" Baryta	3, 327	and Molybdenum	4, 78
" Cobalt-oxide	5, 345	and Nickel, fluoride of	5, 316
" Cupric oxide	5, 464	and Potassium, chloride of	3, 323
" Ferrous oxide	5, 275	and Potassium, fluoride of	3, 324
" Glucina	3, 329	and Sodium, chloride of	3, 326
" blue Iridium Oxide?	6, 291	and Sodium, fluoride of	3, 326
" Lead-oxide, hydrous	5, 165	" and Zinc, fluoride of	5, 46
" Lime	3, 327	Alum-stone	3, 323
" Magnesia....	3, 328	Aluminous Augite	3, 403
" Magnesia, with Silicate of Magnesia	3, 462	Alyxia-camphor	14, 357
" Nickel-oxide	5, 386	Amalic acid	11, 433
" Potash	3, 320	Amalic acid, decomposition-product of	14, 505
" Soda	3, 325	Amalgam of Aluminium	8, 110
" Strontia	3, 327	" ammoniacal	8, 67
" Zinc-oxide	5, 46	" of Antimony	8, 120
Aluminite	3, 312	" Antimony and Lead	8, 127
Aluminun	3, 303	" Arsenic	6, 116
" -alloys	3, 329	" Barium	8, 105
Aluminum-amalgam	6, 110	" Bismuth	8, 122
Aluminum, Arsenide	4, 310	" Bismuth and Lead	8, 127
" Bromide	3, 314	" Bismuth, Tin, and	
" Chloride	3, 315	" Lead	8, 128
" Chloride of, with ammonia	4, 23	" Cadmium	6, 124
		" Calcium	6, 107
		" Iridium	6, 392

Amalgam of Cobalt	8, 129	Amide of Potassium	3, 67
" Copper	8, 131	" Sodium	3, 116
" Gold	8, 247	Amides	7, 24
" Gold and Silver	8, 251	" Cyanic	9, 253
" Iron	8, 128	Amidobenzoate of Ethyl	12, 148
" Lead	8, 126	" Methyl	12, 146
" Lithium	8, 105	Amidobenzoates, metallic	12, 145
" Magnesium	8, 108	Amidobenzoic acid	12, 142
" Manganese	8, 115	Amido-bromide of Mercury	6, 83
" native	8, 199	Amido-chlorides of Mercury	6, 84
" of Nickel	8, 130	Amidocuminate of Ethyl	14, 176
" Osmium	8, 422	Amidocuminic acid	14, 174
" Palladium	8, 357	Amidogen	2, 416
" Platinum	8, 338	" -acids	7, 197
" Potassium	8, 97	" Bromide	2, 469
" Potassium and Sodium	8, 105	" Chloride	2, 470
" Silver	8, 198	" Iodide	2, 465
" Sodium	8, 103	" Nuclei	7, 170
" Strontium	8, 106	" aldehydes of	7, 195
" Tellurium	8, 121	" substitution of, for	
" Tin	8, 124	" hyponitric acid	7, 75
" Tin and Bismuth	8, 126	" substitution of, for	
" Tin and Lead	8, 127	" oxygen	7, 75
" Tin and Zinc	8, 126	" theory (Kane's)	2, 429
" Zinc	8, 122	Amidon-iodide, mercuric	6, 81
" Zirconium	8, 110	Amidon	15, 73, 94
Amalgamation of Gold-ores	8, 201	Amidonitroacraconanil	11, 326
" Silver-ores	8, 134	Amidonitraniline	11, 293
Amaniline	11, 330	Amidonitroxanil	11, 313
Amandin	18, 435	Amidonitroxanilic acid	11, 313
Amanitin	18, 214	Amidophenase	11, 246
Amarine	12, 194	Amidosulphobenzene	11, 347
Amarone	12, 208	Amidoxychloride, mercuric	6, 88
Amarythrin	12, 374, 976	Amodoxypropionic acid	18, 868
Amber	17, 430	Amisatin	13, 115
Amber-camphor	14, 510	Amilates	15, 100
" oil	14, 323	Ammelide	9, 476; 10, 548
" preparation of succinic acid from	10, 110	Ammelide, formation of, by the action of anhydrous phosphoric acid on urea	13, 403
Ambrein	18, 120	Ammeline	9, 474; 10, 348
Ambrite	17, 433	Ammoline, properties of	11, 275
Amethanes	7, 220	" preparation of	11, 265
American petroleum, hydrocarbons obtained from	16, 532	Ammon, sulphate of	2, 455—461
American process of amalgamation	8, 134	Ammon-argentammonium, oxalate	13, 529
Amiano naphtha	18, 439	Ammonia, action of, on organic compounds	7, 140
Amianth	8, 407	" of, on zinc-ethyl	13, 503
Amidanise of ammonium	13, 144	Ammonia-alum	3, 318
" silver	13, 144	" with Potash Alum	3, 323
Amidanistic acid	13, 143	" aqueous	2, 423
Amide, mercuric, compounds of with basic mercuric nitrate	6, 94	" bases, action of zinc-ethyl on	13, 503
Amide, mercuric, with mercuric bromate	6, 83	" -chrome-alum	4, 142
Amide, mercuric, with trisulphate of mercuric oxide	6, 79	" compounds of	2, 426
Amide, mercurous, with trisulphate of mercurous oxide?	6, 78	" compound of, with aesculetin	16, 25

Ammonia, compound of, with		Ammonia, compound of, with	
Antimonic Oxide	4, 371	Zinc-arseniate	5, 50
" compound of, with		" with Zinc-oxide	5, 35
Chloride of Alumi-		" with Zinc-sulphate....	5, 37
num	3, 320	" decompositions of	2, 421
" with Chromium Ter-		" formation of	2, 417
fluoride	4, 143	" formation of, in the	
" with Cobaltous Ox-		eremacausis of ni-	
cate	9, 161	trogenous organic	
" and Cupric Oxide,		bodies	7, 92, 94
Acetate of	8, 326	" formation of, in fer-	
" and Cupric Oxide,		mentation and pu-	
Carbonate of	5, 448	trefaction	7, 97
" with Cupric Oxa-		" formation of, by the	
late	9, 165	action of nitric acid	
" with Cupric Cyanu-		on organic com-	
rate	9, 455	pounds	7, 124
" with Cupric Oxide	5, 447	" gas, absorption of,	
" with Cupric Sulpho-		by volatile oils	7, 168
cyanide	8, 94	" gas, liquefaction and	
" with Cuprous Oxide	5, 447	solidification of	2, 420
" with Cuprous Sulpho-		" gas, maximum ten-	
cyanide	8, 93	sion of, at different	
" with Cyanide of Mer-		temperatures 1, 261; 2,	503
cury	8, 17	" gas, properties of	2, 420
" with Ethylochloride		" manganese alum	5, 262
of Platinum	8, 390	" memoirs relating to....	4, 233
" with Ferrocyanide of		" presence of, in the air	2, 369
Zinc	7, 490	" preparation of	2, 411
" with Glyoxal	12, 504	" reaction of, with cy-	
" with Mellitate of Pal-		anogen in aqueous	
ladium	10, 13	solution	7, 388
" with Mercurous Bro-		" real, amount of, in	
mate ?	6, 83	aqueous ammonia	
" with Naphthionate of		of different densities	2, 425
Silver	14, 115	" salts	2, 426
" with Enanthol	12, 449	" salts, solubility of, in	
" with Oxalate of Nickel		alcohol	8, 265
9, 163		Acetates	8, 294
" with Oxide of Cad-		Aconitates	11, 405
mium	5, 61	Alloxanate	10, 161
" with Phosphoric Oxide		Aluminate	8, 318
2, 440		Amidanisate	13, 144
" with Phlorizone		Amylphosphate	11, 51
16, 16		Amylsulphate	11, 56
" with Platinocyanide		Amylsulphite	11, 53
of Cobalt	8, 55	Amylxanthate	11, 61
" with Platinocyanide		Anacardate	17, 521
of Copper	8, 56	Anchoate	18, 375
" with Platinocyanide		Angelate	10, 415
of Nickel	8, 55	Anisate	13, 126
" with Protocyanide of		Antimonates	4, 372
Palladium	8, 59	Antimonite....	4, 372
" with Platinocyanide		Antitartrate	10, 367
of Silver	8, 58	Apocrenate....	17, 470
" with Platinocyanide		Apophyllite	18, 155
of Zinc	8, 55	Arachidate	17, 371
" with Prussian blue....		Argentate	6, 172
7, 445			
" with Rue-oil	14, 492		
" with Silver - cyanu-			
rate	9, 457		
" with Silver-oxide			
6, 172			

Ammonia-salts (<i>continued</i>) : Ar-		Ammonia,	Chelidonate	... 12, 415
gento-bromate	6, 175	"	Chloracetate	... 11, 70
Argento-chromate	6, 184	"	Chloranilamate	... 11, 241
Argento-hypsulphate	6, 174	"	Chloranilate	... 11, 191
Argento-nitrite	6, 176	"	Chlorate 2, 480
Argento-perchlorate	6, 176	"	Chlorite 2, 479
Argento-seleniate	6, 175	"	Chlorobenzoate	... 12, 114
Argento-sulphate	6, 174	"	Chloroborate	... 2, 481
Arseniates	4, 287	"	Chlorocarbonate	... 2, 480
Arsenites	4, 287	"	Chlorocinnamate	... 18, 296
Aspartate	10, 234	"	Chloromercurite	... 6, 83
Aurate	6, 222	"	Chloronicate	... 11, 177
Aurite	6, 222	"	Chlorosulphosomethyl-	
Benzoate	12, 38	late	... 7, 301	
Benzoglycolate	12, 66	"	Cholate 18, 49
Bibromobutyrate	10, 137	"	Chromate 4, 141
Bibromophloretate	18, 331	"	Chromite 4, 140
Bichlorosulphosomethy- late	7, 303	"	Chrysanilate	... 12, 331
Bichromate of, with protochloride of		"	Cinnamate 13, 274
mercury	6, 115	"	Citraconate	... 10, 419
Biethylmeconate	12, 434	"	Citrates 11, 445
Bihydrotellurate	4, 414	"	Cobalto-bromate?	... 5, 341
Binitrobenzoate	12, 135	"	Cobalto-hypsulphate	5, 339
Binitrophloretate	18, 332	"	Cobalto-nitrate	... 5, 342
Binitrosalicylite	12, 315	"	Comenamate	... 11, 394
Bisulphetholate	12, 516	"	Comenate 11, 384
Bisulphite, compound of, with Acetone	18, 469	"	Crenate 17, 467
Bisulphite, with Ani- sylous acid	18, 122	"	Cuminate 14, 150
Bisulphite with Bitter Almond oil	12, 27	"	Cupro-bromate	... 5, 452
Bisulphite, with Cu- minol	14, 147	"	Cupro-fumarate	... 10, 30
Bisulphite, with Gly- oxal	12, 504	"	Cupro-hypsulphate	5, 448
Bisulphite, with Ni- trobenzaldide	12, 121	"	Cupro-iodate	... 5, 452
Bisulphite, with En- anthol	12, 449	"	Cupro-mellitate	... 10, 11
Bisulphite, with Rue oil	14, 492	"	Cupro-nitrate	... 5, 455
Bisulpho - hydrookino- nate	16, 241	"	Cupro-sulphate	... 5, 449
Bisulphometholate	12, 484	"	Cyanate 8, 65
Bithiobenzolate	11, 237	"	Cyanurate 9, 452
Borates	2, 435	"	Dialurate 10, 157
Bromacetate	12, 533	"	Elaidate 17, 77
Bromate	2, 469	"	Ellagate 16, 187
Bromomercurate	6, 82	"	Ethionate 8, 433
Butyrate	10, 84	"	Ethylosulphite	... 8, 408
Camphorates	14, 456	"	Ethylsulphobenzoate	12, 63
Caprate	14, 487	"	Euchroate 10, 20
Caproate	11, 416	"	Eugenate 14, 204
Carbolate	11, 151	"	Euxanthate 17, 533
Carbonates	2, 430	"	Ferrite?	... 5, 260
Cetrarate	17, 24	"	Fluoborate 2, 489
		"	Formiate 7, 276
		"	Formiate of, with Cyanide of Mercury	8, 26
		"	Fulminurate	10, 558
		"	Fumarate	10, 25
		"	Gallate 12, 405
		"	Gambodate 17, 417
		"	Glycerate 13, 570
		"	Glycocholate 18, 59
		"	Glyoxalate	12, 506; 18, 434
		"	Hemipinata	14, 431

Ammonia,	Hippurate	12, 75	Ammonia,	Metatartrate	10, 328
"	Hydriodate....	2, 468	"	Methylnitrosalicylate	12, 310
"	Hydriodite	2, 468	"	Molybdate	4, 66
"	Hydrobromate	2, 469	"	and Zinc Molybdate	5, 48
"	Hydrobromate of, containing sesqui- chloride of iron	5, 262	"	Mucate	11, 504
"	Hydrochlorate	2, 478	"	Muriate	2, 478
"	Hydrochlorate and Stannite	5, 95	"	Mycomelate	10, 183
"	Hydrofluates	2, 488	"	Naphthionate	14, 112
"	Hydrofluate of, with Fluoride of Alumi- num	3, 320	"	Niccolate	5, 379
"	Hydrofluate of, with Sesquifluoride of Chromium	4, 143	"	Niccolo-iodate	5, 382
"	Hydroseleniates	2, 464	"	Niccolo-nitrate	5, 384
"	Hydrosulphates	2, 451	"	Niccolo-sulphate	5, 381
"	Hydrosulphate of, with Tersulphide of Chromium	4, 142	"	Nitrate	2, 490
"	Hydrosulphite	2, 452	"	Nitrite	2, 489
"	Hydrosulphocarbonate	2, 463	"	Nitrobenzoate	12, 123
"	Hypochlorate ?	2, 480	"	Nitrobichlorocarbonate	11, 210
"	Hypochlorite	2, 479	"	Nitrocinnamate	13, 301
"	Hypo-hydrosulphate	2, 452	"	Nitrococcussate	13, 26
"	Hypo-hydrosulphite....	2, 453	"	Nitrohippurate	12, 130
"	Hypophosphite	2, 441	"	Nitrophthalates	13, 29
"	Hyposulpharsenite	4, 288	"	Nitrosalicylate	12, 308
"	Hyposulphite	2, 458	"	Nitrosalicylite	12, 305
"	Hyposulphite	2, 454	"	Nitrosopelargonate....	13, 372
"	Hypovanadate	4, 96	"	Nitrotolylate	13, 22
"	Iodate	2, 409	"	Oenanthane	12, 456
"	Iodide?	2, 467	"	Oenanthylate	12, 453
"	Iodomercurate	6, 80	"	Oleate	17, 69
"	Iodomercurite	6, 80	"	Osmiamate	6, 415
"	Isamate	13, 110	"	Osmiate	6, 415
"	Isatosulphite	13, 56	"	Opianate	14, 429
"	Isethionate....	8, 429	"	Oxalates	9, 122
"	Isobiglycolethyleneate	15, 234	"	Oxamate	13, 536
"	Isotartrate	10, 331	"	Oxanilate	11, 311
"	Itaconate	10, 426	"	Oxurate	10, 170
"	Jalapinolate	16, 402	"	Palmitate	16, 360
"	Kinate	16, 227	"	Pectate	15, 406
"	Kinovate	18, 25	"	Pelargonate	13, 370
"	Lactamate, acid	11, 471	"	Perchlorate....	2, 480
"	Lactate	11, 481	"	Phosphates....	2, 441
"	Leucate	15, 60	"	Phosphite	2, 441
"	Eichenate	16, 196	"	Phthalamate	13, 30
"	Malate	10, 213	"	Phthalate	13, 12
"	Maleate	8, 151	"	Picramate	11, 244
"	Mandelate	12, 58	"	Picrate	11, 220
"	Meconate	12, 427	"	Piperate	15, 9
"	Mellitate	10, 3	"	Platinate	6, 296
"	Mercurate	6, 77	"	Permanganate	4, 231
"	Mesaconate....	10, 428	"	Plumbite	5, 158
"	Meta-antimoniate ...	4, 372	"	Propionate	9, 405
"	Metaphosphate	2, 442	"	Purpurate	10, 192

Ammonia, Saccharate	11, 516	Ammonia and Alumina Tartrate	10, 292
" Salicylate	12, 250	" and Arsenious acid,	
" Salicylite	12, 230	" Racemate	10, 355
" Sebates	14, 497	" and Arsenious acid,	
" Selenites	2, 464	" Tartrate	10, 296
" Silicate	3, 368	" and Baryta, Carbonate	3, 163
" Stannate	5, 93	" and Cerous oxide, Car-	
" Stearate	17, 107	bonate	3, 273
" Styphnate	11, 231	" and Cerous oxide, Sul-	
" Suberate	18, 208	phate	3, 272
" Succinate	10, 115	" and Chromic oxide,	
" Sulphanilate	11, 297	" Carbonate....	4, 142
" Sulphates	2, 462	" and Chromic oxide,	
" Sulphate of, with		" Sulphate	4, 142
cupric malate	10, 225	" and Cobalt oxide,	
" Sulphindigotate	18, 62	" Carbonate....	5, 339
" Sulphisatanate	18, 106	" and Cobalt-oxide, Ni-	
" Sulphites	2, 457	trate	5, 342
" Sulphocamphorate	18, 379	" and Cobalt-oxide,	
" Sulphocarbonate	2, 462	" Sulphate	5, 340
" Sulphophenicate	18, 96	" and Cupric oxide,	
" Sulphophosphate	2, 463	" Chromate	5, 468
" Sulphosalicylate	12, 276, 277	" and Cupric oxide,	
" Sulphosomethylate	7, 299	" Sulphates....	5, 450
" Sulphosuccinate	10, 130	" Cupric oxide, and	
" Sulphotellurite	4, 415	" Magnesia, Sulphate	5, 463
" Sulphotoluate	12, 231	" and Ferric oxide, of	
" Sulphovinate	8, 419	" Carbonate....	5, 260
" Sylvate	17, 320	" and Ferric oxide,	
" Tannate	15, 463	" Phosphate	5, 261
" Tantalate	4, 8	" and Ferric oxide, Sul-	
" Tartramate....	10, 344	phate	5, 262
" Tartrates	10, 273	" and Ferrous oxide,	
" Tartrelate	10, 334	" Phosphate....	5, 260
" Tartromalate, acid	10, 274	" and Ferrous oxide,	
" Tartrovinate	10, 341	" Sulphate	5, 261
" Tellurates	4, 414	" and Glucina, Carbonate	3, 300
" Tellurites	4, 414	" and Glucina, Oxalate	13, 520
" Terchloracetate	8, 211	" and Lead-oxide, Hy-	
" Terchlorosulphosome-		" posulphite....	5, 158
thylate	7, 352	" and Lead, Malate	10, 224
" Thiacetate	18, 448	" and Lead-oxide, Sul-	
" Thionaphthamate	14, 116	phate	5, 159
" Thionurate	10, 184	" and Lithia, Phosphate	3, 132
" Titanate	3, 483	" Sulphate	3, 132
" Toluylate	13, 9	" and Lime, Arseniate	4, 306
" Tungstate	4, 37	" Malate	10, 219
" Uranate	4, 183	" and Magnesia, Arse-	
" Urate	10, 467	niate	4, 307
" Uroxanate	10, 478	" and Magnesia, Borate	3, 245
" Usnate	17, 50	" and Magnesia, Car-	
" Valerate	11, 30	bonate	3, 244
" Vanadiates	4, 97	" and Magnesia, Hypo-	
" Vanadite	4, 96	" Sulphite	3, 247
" Xanthate	8, 451	" and Magnesia, Meta-	
" and Acetone, with		phosphate....	3, 247
tannic acid	15, 472	" and Magnesia, Nitrate	3, 248
" and Alumina, Carbon-		" and Magnesia, Ox-	
ate of	8, 318	alate	9, 132

Ammonia and Magnesia, Phosphate	3, 254	Ammonia and Osmium sesquioxide, Nitrate	6, 416
," and Magnesia, Phosphate	3, 245	," and Osmium sesquioxide, Sulphate	6, 415
," and Magnesia, Sulphate	3, 248	," and Palladious Oxide, Nitrate	6, 353
," and Magnesia, Sulphite	3, 247		," and Platinous Oxide, Sulphite	6, 298
," and Manganic Oxide, Sulphate	4, 233	," and Potash, Citrate	11, 446	
," and Manganous Oxide, Arseniate	4, 315	," and Potash, Oxalate?	9, 126
," and Manganous Oxide, Carbonate	4, 231	," and Potash, Pyrophosphate	8, 71
," and Manganous Oxide, Hydrochlorate	4, 233	," and Potash, Racemate	10, 350
," and Manganous Oxide, Phosphate	4, 231	," and Potash, Sulphate	3, 71	
," and Manganous Oxide, Sulphate	4, 233	," and Potash, Tartrate	10, 280	
," and Mercuric Oxide, Acetate	8, 382	," and Potash, Tungstate	4, 40
," and Mercuric Oxide, Hydrofluate	6, 91	," and Silver-oxide, Cyanurate	9, 457
," and Mercuric Oxide, Hyposulphite	6, 78	," and Silver-oxide, Hyposulphite	6, 173
," and Mercuric Oxide, Sulphate	6, 80	," and Silver-oxide, Sulphite	6, 174
," and Mercuric Oxide, Tungstate	6, 111	," and Soda, Antitrarate	10, 367
," and Mercurous Oxide, Acetate	8, 382	," and Soda, Arseniate	6, 298	
," and Mercurous Oxide, Nitrate	6, 91	," and Soda, Citrate	11, 448	
," and Molybdic Oxide, Carbonate	4, 68	," and Soda, Phosphate	3, 118	
," and Molybdic Oxide, Hydrofluate	4, 69	," and Soda, Pyrophosphate	3, 118
," and Molybdic Oxide, Tungstate	4, 79	Soda, and Manganous Oxide, Pyrophosphate	4, 240
," and Molybdous Oxide, Carbonate	4, 68	," and Soda, Racemate	10, 351	
," and Molybdous Oxide, Hydrofluate	4, 69	," and Soda, Sulphate	3, 119	
," and Molybdous Oxide, Hydrochlorate	4, 69	," and Soda, Tartrate	10, 282	
," and Molybdous Oxide, Phosphate	4, 68	," and Stannic Oxide, Nitrate	5, 95
," and Nickel - oxide, Carbonate	5, 379	," and Thorina, Carbonate	3, 335
," and Nickel - oxide, Hydrosulphate	5, 380	," and Titanic Oxide, Carbonate	3, 480
," and Nickel - oxide, Phosphate	5, 380	," and Uranic Oxide, Acetate	8, 307
," and Nickel - oxide, Racemate	10, 359	," and Uranic Oxide, Hydrochlorate	4, 186
," and Nickel - oxide, Sulphate	5, 381	," and Uranic Oxide, Sulphate	4, 185
," and Nitric Oxide, Sulphite	2, 492	," and Uranous Oxide, Carbonate	4, 184

Ammonia and Zinc-oxide, Carbonate	5 , 36	Ammonio-chloride of Cyanogen	8 , 145
," and Zinc-oxide, Metaphosphate	5 , 37	," Iridium	8 , 381
," and Zinc-oxide, Molybdate	5 , 48	," Iron	5 , 262
," and Zinc-oxide, Phosphate	5 , 36	," Lead	5 , 159
," and Zinc-oxide, Pyrophosphate	5 , 37	," Mercury	8 , 83
," and Zinc-oxide, Sulphate	5 , 39	," Nickel	5 , 383
Ferroso Oxide and Zinc-oxide, Sulphate of	5 , 314	," Palladium	8 , 351
," and Zirconia, Carbonate of	3 , 347	," Phosphorus	2 , 481
," and Zirconia, Sulphate of	3 , 347	," Platinum	8 , 305
," separation of Ethylamine from....	13 , 480	," Rhodium?	6 , 364
," sources of	2 , 417	," Silicium	8 , 368
," theories relating to	2 , 428	," Silver	8 , 176
Ammoniacal Turpethum	6 , 79	," Strontium	8 , 180
Ammonias , compound, formation of	7 , 179	," Sulphur	2 , 483—487
Ammonides	7 , 23	," Sulphur with ammonio-sulphide of	
Ammonio-antimonious Antitartarate	10 , 368	nitrogen	2 , 493
," " Oxalate	9 , 148; 13 , 523	," Tin	5 , 93
," " Tartrate	10 , 298	," Titanium	8 , 483
Ammonio-argentic Benzosulphophenamide	12 , 157	," Uranium....	4 , 186
," " Bisuccinamate	10 , 116	," Zinc	5 , 41
Ammonio-azaphosphate , Ferric	5 , 261	," Zirconium	8 , 347
Ammonio-bromate of Cadmium	5 , 63	Ammonio-chlorobromide of Platinum	8 , 306
," " Nickel	5 , 383	Ammonio-chloroplatinous Oxalate	9 , 170
," " Zinc	5 , 40	Ammonio-chromic Tartrate	10 , 294
Ammonio-bromide of Cadmium	5 , 62	Ammonio-cinnamate of Barium	18 , 275
Ammonio-bromides of Cobalt	5 , 340	Ammonio-citrate of Lead	10 , 456
," " Copper	5 , 452	Ammonio-cobaltic Oxalate	9 , 162
Ammonio-bromide of Cyanogen	8 , 139	," Cyanide of	
," " Mercury	6 , 82	," Copper	8 , 11
," " Nickel	5 , 382	," Cyanide of	
," " Phosphorus	2 , 470	," Nickel	7 , 501
," " Silver	6 , 175	," Cyanide of	
," " Strontium	8 , 180	," Silver	8 , 32
," " Zinc	5 , 40	Ammonio-cobaltoso-cobaltic Oxalate	9 , 163
Ammonio-cadmic Oxalate	10 , 533	Ammonio-cobaltous Oxalate	9 , 162
Ammonio-carbonate of Platinous Oxide	6 , 298	Ammonio-cupric Fulminurate	10 , 561
Ammonio-chlorides of Antimony	4 , 373	," Mellitate	10 , 11
Ammonio-chloride of Arsenic	4 , 289	," Oxalate	9 , 165; 10 , 535
," " Bismuth	4 , 444	Ammonio-cyanides of Copper	
," " Cadmium	5 , 63	," 8 ; 9 ; 10 , 505; 12 , 497	
," " Cobalt	5 , 342	Ammonio-cyanide of Gold	8 , 37
," chlorides Copper	5 , 453	," Platinum....	8 , 45
		," Silver	8 , 29
		Ammonio-ferric Citrate 10 , 358; 11 , 457	
		," Oxalate	9 , 158
		," Racemate	10 , 358
		Ammonio-ferridcyanide of	
		," Nickel	7 , 500
		Ammonio-ferrocyanide of Copper	8 , 9
		," Mercury	8 , 24
		," Nickel	7 , 501
		Ammonio-fluoride of Arsenic	4 , 290
		," Boron	2 , 489
		," Silicium	8 , 368
		Ammonio-gallates of Mercury	12 , 411

Ammonio-hyposulphate of Cadmium	5, 61	Ammonio-sulphide of Nitrogen with Ammonio-chloride of Sulphur	2, 493
" " Nickel....	5, 320	" " Cobalt	8, 89
" " Zinc....	5, 37	" " Nickel	8, 90
Ammonio-hyposulphite of Nickel	5, 380	" " Zinc....	8, 86
" " Zinc	5, 37	Ammonio-uranic Oxalate	9, 145
Ammonio-iodate of Zinc	5, 40	Ammonio-uranous Oxalate	9, 144
Ammonio-iodide of Bismuth	4, 444	Ammonium	2, 428
" " Cadmium	5, 62	" " Amalgam	8, 67
" " Cobalt	5, 340	" " Auridecyanide	8, 38
" " Copper	5, 450	" " Aurocyanide	8, 37
" " Cyanogen	8, 138	" " Bromide	2, 469
" " Lead	5, 159	" " Bromo-ferrocyanide..	7, 451
" " Mercury	6, 80	" " Chloride	2, 478
" " Nickel	5, 381	" " Chloride of, with Bicyanide of Platinum	8, 47
" " Palladium	6, 350	" " Chloride of, with Cyanide of Mercury....	8, 17
" " Platinum	6, 299	" " Chloride of, with Urea	18, 404
" " Silver	6, 175	" " Chloriridiate	6, 382
" " Tin....	5, 93	" " Chloro - ferrocyanide	7, 451
" " Zinc	5, 40	" " Chloromercurate	6, 84
Ammonio-magnesian Oxalates	9, 158	" " Chloropalladiate	6, 353
Ammonio-maleate of Copper	8, 159	" " Chloropalladite	6, 352
Ammonio-manganous Oxalate	9, 147; 13, 521	" " Chloroplatinate	6, 307
Ammonio-mercuric Oxalate	13, 528	" " Chloroplatinite	6, 307
Ammonio-mercuric and Ammonio-mercurous Benzoates	12, 44	" " Chlororhodiate	6, 365
" " Camphorates	14, 462	" " Chlorostannate	5, 94
" " Citrates	11, 460	" " Chlorostannite	5, 94
" " Suberates	13, 212	" " Chlorotellurate	4, 415
" " Tartrates	10, 323	" " Chlorotellurite	4, 415
Ammonio-nickel Oxalate	9, 164	" " Cobaltidcyanide	7, 493
Ammonio-nitrate of Platinic oxide?	6, 311	" " Cuprocyanide	8, 3
" " Platinic oxychloride	6, 311	" " Cyanide	7, 410
" " Platinous oxide....	6, 310	" " Ferricyanide	7, 452
" " Silver-oxide	6, 177	" " Ferrocyanide	7, 450
Ammonio-oxalate of Silver-oxide	18, 529	" " Fluoride	2, 488
Ammonio-oxide of Iridium	6, 381	" " Hydroplatinate	6, 310
" " Mercury	6, 77	" " Hydrothiosulphocyanide	8, 99
" " Osmium	6, 415	" " Iodide	2, 468
" " Platinum	6, 296	" " Iodeplatinate	6, 300
Ammonio-oxyplatino Oxalate	9, 170	" " Iodostannite	5, 93
Ammonio-palladio Oxalate	9, 171	" " Iodotellurate	4, 415
Ammonio-phosphate of Platinic oxychloride....	6, 309	" " Isatide	13, 53
Ammonio-stannous Oxalate	9, 153	" " Nitroprusside	8, 130
Ammonio-sulphate of Cadmium	5, 62	" " Oxide, chrysindide of	12, 15
" " Cobalt....	5, 339	" " Periodide	2, 468
" " Copper....	5, 448	" " Platinidcyanide	8, 47
" " Manganese	4, 232	" " Platinocyanide	8, 46; 10, 566
" " Nickel....	5, 380	" " Platino - platinidcyanide	8, 46
" " Platinum	6, 298	Ammonium-bases, decomposition of, by heat	7, 180
" " Platinic oxychloride	6, 310—318	Ammonium-salt of Pseudosulphocyanogen	8, 112
" " Silver....	6, 174		
Ammonio-sulphides of Arsenic....	4, 288		

Ammonium Selenide	2, 464	Ammonium and Silicium, Flu-		
,, Selenocyanide	8, 122	ride 3, 368		
,, Sulphantimoniate	6, 372	and Silver, Chloride 6, 176		
,, Sulpharseniates	4, 289	and Silver, Chloro-		
,, Sulpharsenite	4, 288	satide 18, 74		
,, Sulphides	2, 451	and Sodium, Sulphar-		
,, Sulphocyanide	8, 76	seniate 4, 298		
,, Sulphosinapate	10, 34	and Tantalum, Fluo-		
,, Sulphomolybdates	4, 48	ride 4, 9		
,, Sulphoplatinate	6, 298	and Titanium, Chlo-		
,, Sulphotungstate	4, 38	ride 8, 484		
,, Sulphovanadate	4, 98	and Titanium, Fluo-		
,, Sulphovanadite	4, 98	ride 8, 484		
,, Sulphostannate	5, 93	and Tungsten, Fluo-		
,, Thiocyanide	8, 114	ride 4, 38		
,, and Bismuth, Chloride	4, 444	and Vanadium, Chlo-		
,, and Bismuth, Oxalate	18, 524	ride 4, 98		
,, and Cadmium, Chlo-			and Zinc, Chloride... 5, 42		
,, ride	5, 63	and Zinc, Cyanide... 7, 423		
,, and Cobalt, Fluoride	5, 342	and Zinc, Iodide ... 5, 40		
,, and Copper, Chlorides	5, 453	and Zinc, Malate... 10, 222		
,, [and Copper, Fulmi-			-theory of Berzelius 2, 428		
,, nate	9, 300			
,, and Copper, Styph-			Amniotic acid 10, 260		
,, nate	11, 235	Amorphism 1, 102—108		
,, and Gold, Chloride	6, 225	,, Ampere's theory of 1, 147		
,, and Gold, Iodide	6, 225	,, difference of proper-		
,, and Hydrogen, Sele-			ties resulting from 1, 102		
,, nide	2, 464	,, Fuchs's, theory of... 1, 103		
,, and Hydrogen, Sul-			Amorphous bodies ... 1, 8		
,, phide	2, 452	,, bodies, method of		
,, and Iodine, Chlo-			,, producing ... 1, 103		
,, ride	2, 487	,, and crystalline, sub-		
,, and Iridium, Chlo-			stances, both ... 1, 184		
,, rides	6, 382	,, Phosphorus ... 2, 108		
,, and Iron, Chlorides	5, 263	,, Quinine (Winck- ,, and Lead, Chloride	1, 182
,, 5, 160			,, ler's) 17, 305		
,, and Lead, Iodide	5, 159	,, Sulphide of Mercury 6, 25		
,, and Lead, Tartrate	10, 313	Ampelic acid 12, 272		
,, and Magnesium, Chlo-			Amphibia , phosphorescence of ... 1, 182		
,, ride	3, 248	Amphibole 3, 405		
,, and Magnesium, Fer-			Amphid salts 2, 15		
,, rocyanide....	7, 485	Amphilogite , or Didrimite ... 3, 452		
,, and Magnesium, Sul-			Amphodelite 3, 433		
,, pharseniate	4, 308	Amygdalus of Ethyl ... 15, 430		
,, and Mercury, Bro-			Amygdalates , metallic... 15, 429		
,, mide	6, 83	Amygdalin 15, 341, 422		
,, and Mercury, Chlo-			,, amorphous ... 15, 424		
,, ride	6, 89	,, decomposition of, by		
,, and Mercury, Iodide	6, 82	,, emulsin or synap-		
,, and Nickel, Chloride	5, 383	tase 7, 98, 389		
,, and Nickel, Cyanide	7, 498	,, Döbereiner's, identi-		
,, and Nickel, Fluoride	5, 384	cal with Almond-		
,, and Osmium, Chlo-			legumin 18, 433		
,, rides	6, 416	Hydrates of ... 16, 428		
,, and Potassium, Fer-			Amygdalus communis , fatty oil		
,, rocyanide 10, 503; 12,	496		from the kernels of 17, 92		
,, and Ruthenium, Chlo-			Amyl 11, 3		
,, ride	6, 401	,, from Boghead Cannel		
			Coal 18, 386		

Amyl, Acetate	11, 69	Amylic Alcohol, active and in-
" Allophanate	11, 74	active 11, 12
" Arachidate	17, 375	combinations of 11, 17
" Benzoate	12, 84	" copulated acids
" Borate	11, 47	produced by,
" Biborate	18, 532	with Bisulphide
" Bibromacetate	11, 62	of Carbon and
" Bioxysulphocarbonate	11, 40	Phosphorous Acid 7, 224
" Bisulphide ?	11, 40	decompositions
" Borate, Tribasic	11, 46	of 11, 14
" Bromacetate	12, 534	expansion of, by
" Bromide	11, 42	heat 1, 226—231
" Caproate	11, 419	preparation of 11, 11
" Carbolate	12, 272	production of, in
" Carbonate	11, 45, 114	vinous fermenta-
" Chloride....	11, 42	tion 15, 276
" Chloroformiate	11, 66	properties of 11, 13
" Cyanide....	11, 67	Amylic Ethers 7, 220; 11, 7
" Cyanide, preparation of			" Glycol 18, 557
Caproic acid from	11, 415	" Oxide 11, 7
" Cyanurate	11, 74	" Mercaptan 11, 38
" Formiate	11, 66	Amyl-lepidine 14, 122
" Hydrated Oxide	11, 9	Amyl-malates 11, 79
" Hydride	11, 6	Amyl-nicotine 14, 238
" Iodacetate	18, 531	" -cenanthyllic Ether 18, 202
" Iodide	11, 41	Amylogen 15, 94
" Nitrate	11, 64	Amyloid 18, 334
" Nitrite	11, 63	Amyl-oxalates 11, 73
" Oxalate	11, 72	Amyl-palmitic Ether 16, 380
" Oxide	11, 7	Amyl-phloretic Acid 18, 315
" Palmitate	16, 380	Amyl-phosphates 11, 50
" Phosphate, Tribasic	11, 527	Amyl-phosphoric Acid 11, 49
" Phosphite	11, 47	Amyl-phosphorous Acid 11, 48
" Pimelate	12, 466	Amyl-piperidine 11, 124; 15, 17
" Salicylate, Neutral	12, 258	Amyl-salicylic Acid 12, 260
" Silicate, Bibasic....	11, 65	Amyl-strychnine 18, 514
" Stearate....	17, 123	Amyl-sulphates 11, 56—60
" Sulphide	11, 38	Amyl-sulphites 11, 53
" Sulphocarbonate	11, 60	Amyl-sulphuric Acid 11, 55
" Sulphocyanide			Amyl-sulphurous Acid 11, 50
	11, 68 ; 13, 461		Amyl-tartaric Acid 11, 80
" Terebilate	12, 469	Amyl-tartrates 11, 82
" Valerate....	11, 83	Aylum 15, 73
Amylamine`	11, 105	Amyl-urea 11, 123
" Carbonate	11, 106	Amyl-urethane.... 11, 114
" Chloroplatinate	11, 107	Amyl-xanthates 11, 61
" Hydrochlorate	11, 106	Amyl-xanthic Acid 11, 60
" Sulphate	11, 106	Amyrin.... 17, 397
Amylaniline	11, 330	<i>Amyris</i> , Elemi-resin obtained
Amylate of Benzylene	12, 222	from various species of 17, 413
" Methyl	11, 8	" <i>Caranna</i> , resin of 17, 404
" Octyl	13, 202	" <i>Kataf</i> , frankincense ob-
Amylbenzolic Ether	12, 222	tained from 17, 427
Amyl-caprylic Ether	13, 202	" <i>tomentosa</i> , Tacamahac
Amyl-cetyllic Ether	16, 379	resin from 17, 430
Amylchinoline	13, 255	Anacardates 17, 521
Amylene	11, 1	Anacardic Acid 17, 519
" Biacetate	13, 558	<i>Anacardium Orientale</i> , fatty oil
" Hydrate	18, 557	from the kernels of 17, 93
Amylic Alcohol	11, 9	

- Anachuita-tannic Acid.... ... 15, 511
 " wood, resin of ... 17, 446
- Analysis of organic compounds, elementary or ultimate ... 7, 86
- Analcides 7, 23
- Analcimo 8, 439
- Anatase 8, 474
- Anatomical preparations, preservation of 7, 117
- Anatto, *see* Annatto.
- Anaximander, his theory of the four elements 1, 3
- Anchietine 18, 187
- Anchusin or Anchusic Acid, *see* Alkanet-red.
- Anchoate of Ethyl 18, 376
- Anchoates, metallic 18, 375
- Anchoic Acid 18, 374
- Andalusite 8, 412
- Andesine 8, 439
- Andrin 16, 518
- Anemonic Acid 16, 268
- Anemonin 16, 265
- Anethol 14, 191
 " crystallised variety of ... 14, 199
 " liquid variety of ... 14, 199
 " oils almost wholly composed of ... 14, 195
 " and Quinine 17, 292
- Anethum Foeniculum*, volatile oil of 14, 192
- Angelate of Oreselone 12, 98
- Angelates, metallic 10, 415
- Angelic Acid 10, 413
 " Ether 10, 417
- Angelica bitter 18, 215
 " oil 14, 357
 " root, wax of ... 18, 158
 " root, preparation of valerianic acid from ... 11, 25
 " root, resin of ... 17, 446
- Angelicin 17, 446
- Angreacum fragrans*, preparation of cumarin from 18, 322
- Angustura-bark, false, preparation of brucine from 17, 573
- Angustura-bark, hard resin of ... 17, 446
 " bitter 18, 215, 222
 " oil 14, 357
- Anhydrides 7, 24
 " of Organic Acids ... 7, 193
- Anhydrite 3, 200
- Anilamide 12, 333
- Anilate of Methylene 12, 311
- Aniline 11, 246
 " decompositions 11, 250
 " formation 11, 202, 246
 " preparation 11, 247
 " properties of 11, 249
 " reaction with Thiacetic acid 18, 450
 " reaction with Zinc-ethyl ... 18, 504
- Aniline Salts 11, 256
- Acetate 11, 262
- Butyrate 11, 263
- Chloroaurate 11, 261
- Chloroplatinate 11, 261
- Citranilate 11, 467
- Citrate 11, 462
- Citrobianilate 11, 469
- with Fluoride of Silicium ... 11, 259
- Gallate 12, 409
- Hydrated 11, 255
- Hydriodate 11, 258

Aniline	Hydrobromate....	11, 258	Amine, preparation of	11, 265, 266
"	Hydrochlorate....	11, 259	Amine, properties of	11, 273
"	Mellitate	11, 263	Anions	1, 431, 434
"	Mercury-compounds of	11, 261	Anisate of Ethyl	13, 130
"	Metaphosphate	11, 257	" Eugenyl	14, 213
"	Nitrate	11, 259	" Methyl	18, 129
"	Oxalate	11, 262	Anisates, metallic	13, 126, 584
"	Oxanilate	11, 312	Anise-camphor	14, 191
"	Phosphates	11, 256	Anisene....	18, 119
"	Picrate	11, 263	" Hydrochlorate?	13, 131
"	Pyrophosphate	11, 257	Anise-oil	14, 195
"	Succinate	11, 263	" stearoptene of	14, 191
"	Sulphanilate	11, 298	Anishydramide....	13, 145
"	Sulphate	11, 258	Anisic Acid	13, 123
"	with Sulphate of Copper	11, 260	" Anhydride	13, 241
"	Sulphite	11, 258	Anisidine	12, 266
"	Sulphobenzolate	11, 263	Anisine....	18, 146
"	Sulphocyanate....	11, 262	Aniso-eugenic Anhydride	14, 213
"	Tartrate	11, 263	Anisoic Acid	14, 503
"	Urea	11, 303; 12, 166	Anisoin....	14, 197
"	Violet, occurrence of in the Sea-owl or Lump- fish (<i>Aplysia depi- lans</i>)	18, 421	Anisol	12, 261
Anilocyanic Acid	11, 301	Aniso-nitranisic Acid	13, 140
Animal Acids	7, 197	Anisosalicyl	18, 242
"	body, classification of constituents of, accord- ing to Liebig	18, 255	Anisuric Acid	13, 241
"	body, electric currents in	1, 336	Anisyl Bromide	13, 132
"	earth	8, 192	" Chloride	13, 134
"	membranes, diffusion of gases through	1, 25	" Hydride	13, 120
"	membranes, fermenta- tion of sugar in con- tact with	7, 99	" Phenyl and Hydrogen, nitride of	13, 145
"	organism, alleged exist- ence of arsenic in	4, 250	Anisylous Acid....	13, 120
"	substances, occurrence of manganese in	4, 195	Anitrohumic Acid	17, 474
"	substances, preservation of	7, 100	Annatto, effect of sunshine on the colour of	7, 95
"	substances, products of dry distillation of	18, 256	" red, resinous	16, 520
"	substances, putrefaction of	7, 97	Anode	1, 481
Animals, living, phosphorescence of	1, 181	Anorthite	3, 432	
"	phenomena exhibited by the solid parts of, during putrefaction....	7, 103	Anoxoluin	18, 254
"	putrefying, phosphores- cence of	1, 189	Anthemine	18, 187
Anisalcohol	13, 119	<i>Anthemis nobilis</i> , bitter from the seeds of	18, 215
Anisaldehyde	13, 120	" <i>nobilis</i> , essential oil of	10, 412
Anisamide	13, 143	" <i>pyrethrum</i> , soft resin of	17, 447
Anisanilide	13, 145	Anthocyan	16, 522
Animé Oil	14, 358	Anthophyllite	3, 406
			Anthosiderite	5, 283
			Anthoxanthin	16, 513
			<i>Anthoxanthum adoratum</i> , pre- paration of cumarin from	13, 322
			Anthracene	16, 165
			Anthracenuse	16, 169
			Anthracite	2, 83
			Anthracoxene	17, 433
			Anthranilic Acid	12, 326
			Anthropic Acid	16, 365
			Antiar Upas, wax of	18, 158
			Antiarin	16, 217
			Antiar-resin	16, 218

Antichloristic Theory	2, 356	Antimonite of Cupric oxide	5, 475
Antigonite	3, 397	Ferrous oxide	5, 310
Antimonial Amalgam	6, 120	Potash	4, 375
" Blende	4, 359	Lime	4, 389
" Copper-glance	5, 476	Soda	4, 382
" Nickel	5, 372	Stibethyl	9, 84
" Phosphorus	1, 194	Antimonites	4, 330
" Silver-blende	6, 190	<i>Antimonium crudum</i>	4, 337
" Saffron	4, 359	<i>diaphoreticum ablutum</i>	4, 377
Antimoniate of Ammonia	4, 372	Antimoniuretted Hydrogen	4, 333
" Baryta	4, 338	Antimony	4, 316
" Cobalt-oxide	5, 353	" Alloys	4, 392
" Cupric oxide	5, 475	" Bismuth and Tin, alloys of	5, 104
" Ferrous oxide	5, 310	" and Calcium, alloy	4, 389
" Lead-oxide	5, 175	" and Gold, alloy	6, 238
" Lime	4, 389	" and Lead, alloy	5, 174
" Manganous oxide	4, 391	" " amalgam	6, 127
" Mercuric oxide	6, 120	" and Magnesium, alloy	4, 390
" Mercurous oxide	6, 120	" and Potassium, alloy	4, 374
" Nickel-oxide	5, 393	Potassium and Silver, alloys of	6, 192
" Potash	4, 376	" and Silicium, alloy	4, 390
" Potash with Sulphurimoniuate of Potassium	4, 381	Silver and Lead, sulphide of	6, 195
" Silver-oxide	6, 189	" and Strontium, alloy	4, 389
" Soda	4, 382	Ammonio-pentachloride	4, 373
" Stannic oxide	5, 103	Ammonio-terchloride	4, 373
" Uranous oxide	4, 391	Arsenide	4, 391
" Zinc oxide	5, 50	" and Potassium, arsenide of	4, 392
Antimoniates	4, 332	-bases, organic	7, 188
Antimonic Acid	4, 330	Bromide	4, 364
" Arsenate of	4, 392	Chlorides	4, 365
" with Quinine	17, 284	" and Cyanogen, chloride of	8, 146
Antimonide of Bismuth	4, 439	" and Potassium, chloride of	4, 381
" Cobalt	5, 353	" and Sodium, chloride of	4, 387
" Copper	5, 474	conjugated ethyl-compound containing	9, 79
" Copper and Potassium	5, 476	Croconate	10, 393
" Copper and Lead	5, 487	" with Fluxes	4, 383
" Gold	6, 238	Fluorides	4, 371
" Hydrogen, solid?	4, 332	Glass of	4, 360
" Iron	5, 310	Golden Sulphuret of	4, 354
" Iron and Potassium	5, 312	Grey Sulphide of	4, 337
" Lead	5, 174	" and Hydrogen, compounds of	4, 322
" Lead and Tin	5, 180	Iodide	4, 362
" Nickel	5, 392	" Iodide of, with Sulphide of Antimony	4, 364
" Palladium	6, 356	Iodosulphide	4, 363
" Platinum	6, 333	Liver of	4, 355, 378, 383
" Potassium	4, 374	Oxides	4, 323
" Silver	6, 189		
" Sodium	4, 382		
" Tin	5, 103		
" Zinc	5, 50		
Antimonio-uranic Tartrate	10, 309		
Antimonious Acid	4, 329		
Antimonite of Ammonia	4, 372		
" Baryta	4, 388		
" Cobalt-oxide	5, 353		

Antimony:	Oxychloride	4, 367	Antimony and Sodium, tartrate	10, 307
"	Oxyselenide	4, 362	" and Strontium, tar-	
"	Oxysulphide	4, 359	trate	10, 307
"	Oxalate	18, 523	" and Strychnine, tar-	
"	Pentachloride	4, 369	trate	17, 504
"	Pentachloride, com-			" and Uranium, tar-	
	pound of, with Bi-			trate of	10, 308
	chloride of Sulphur	4,	370	Salts, double, con-	
"	Pentachloride, com-			taining organic	
	pound of, with Cya-			acids	7, 210
	nide of Ethyl	18, 457	Selenide	4, 362
"	Pentachloride, com-			spots, and Arsenic	
	pound of, with Cya-			spots, distinction	
	nide of Methyl	18, 412	between	4, 269
"	Pentachloride, Hy-			Suboxide	4, 323
	drocyanate of	8, 149	Sulpharsenite	4, 392
"	Pentachloride with			Sulphides	4, 336
	Phosphuretted Hy-			Copper, and Lead,	
	drogen	4, 370	sulphide of	5, 487
"	Pentachloride with			Sulpharsenite	4, 392
	Tersulphide of Anti-			Sulphocacodylate	9, 337
	mony	4, 370	Terbromide....	4, 364
"	Pentasulphide	4, 354	Terchloride....	4, 365
"	Phosphide	4, 335	" action of,	
Antimony-salts		4, 327	on glycol	18, 424
"	Arseniate	4, 392	Terchloride, action of	
"	Arsenite	4, 392	oxalic acid on	18, 515
"	Chromate	4, 390	Terchloride of, in	
"	Cinnamate	18, 276	combination with	
"	Molybdate	4, 390	cumarin ?	18, 321
"	Nitrate	4, 371	Terchloride, solu-	
"	Oxalate	9, 148	bility of, in alcohol	8, 270
"	Phosphate	4, 336	Terchloride of, with	
"	Phosphite	4, 336	Sal-ammoniac	4, 374
"	Pyrophosphate	4, 337	Terfluoride	4, 371
"	Sulphate	4, 360	Teriodide	4, 362
"	Sulphite	4, 360	Teroxide	4, 324
"	Tannate	15, 466	Teroxide, with Am-	
"	Tartrate	10, 297	monia ..	4, 371
"	Vanadate	4, 390	Teroxide, with Cu-	
"	and Ammonium, tar-			prous Oxide	5, 474
"	trate	10, 298	Terioxide, fused, elec-	
"	and Barium, tartrate	10,	307	trolysis of....	1, 459
"	and Berberine, tar-			Terioxide, hydrolio-	
"	trate	17, 196	date of	4, 363
"	and Brucine, tartrate	17,	584	Terioxide, hydrobro-	
"	and Calcium, tar-			mate of	4, 365
"	trate	10, 308	Terioxide, hydrochlo-	
"	and Cinchonine, tar-			rate of	4, 368
"	trate	17, 218, 610	Terioxide and Silica,	
"	and Lead, tartrate....	10,	313	hydrofluate of	4, 390
"	and Lithium, tar-			Terioxide with Pot-	
"	trate	10, 307	ash	4, 375
"	and Potassium, race-			Teroxide with Soda	4, 382
"	mate	10, 356	Tersulphide	4, 354
"	and Potassium, tar-			Tersulphide, amorphous	4, 340
"	trate	10, 299	Tersulphide, crystal-	
"	and Quinidine, tar-			lised	4, 337
"	trate	17, 302		

- Antimony, Tersulphide of, with**
 Iodide of Antimony 4, 364
 Tersulphide of, with
 Pentachloride of
 Antimony 4, 370
 Tetrafluoride and
 Pentachloride 4, 371
 Tetrasulphide ? 4, 354
- Antitartaric Acid** 10, 365
- Antitartrate of Ammonia** 10, 367
- Ammonio-antimonic 10, 368
 of Brucine 17, 584
 Cinchonine 17, 217
 Lime 10, 368
 Potassio-antimonic 10, 368
 of Quinine 17, 291
 Soda and Ammono-
 nia 10, 367
 Soda and Potash 10, 367
 Strychnine 17, 503
- Ant-oil, fatty** 17, 93
- Ants, Oil of** 14, 358
- Antiphlogistic Theory** 1, 5; 2, 85
- Antiputrescent substances** 7, 100
- Antirrearin** 18, 215
- Antirrin** 18, 215
- Antiseptics** 7, 100
- Ants, oil of, artificial** 10, 370
 preparation of formic acid
 from 7, 271
- Apatite** 3, 219
- Apelaic Acid, see Azelaic Acid.**
- Aphides, fats of** 16, 398
- Aphrodescin** 18, 41
- Apni** 15, 341; 16, 94
- Aplysia defilans**, colouring matter of 18, 421
- Apocrenic acid** 15, 158; 17, 469
 (Mulder's) 17, 473
- Apoglucic Acid** 13, 365
- Apophyllates** 13, 155
- Apophyllie Acid** 13, 154
- Apophyllo-nitrate of Silver** 13, 156
- Apophyllite** 3, 393
- Aporesetin** 16, 176
- Aporinic Acid, see Pyroricinic Acid.**
- Apparatus for condensation of vapours** 1, 288
 description of plate
 of 1, 13
 for measuring the circular polarisation
 of organic liquids.... 7, 65
- Appert's method of preserving meat, &c.** 7, 100, 116
- Apples, preparation of malic acid from** 10, 211
 diseased, ferment-oil of 14, 408
- Apple-tree, preparation of phlorizin from the root-bark of** 16, 11
 wax from the root of 18, 161
- Apyrine** 18, 187
- Apyrite** 3, 454
- Aqua phagadænica** 6, 9
 regia 2, 476
- Aqueous fusion of Salts** 2, 64
 solutions 2, 65
 solutions, maximum density of 1, 225
 solutions, tables of boiling points of 1, 269, 278
- Aquila mitigata, alba, cælestis, or mercurii** 6, 45
- Arabates** 15, 202
- Arabians, chemical knowledge of** 1, 3
- Arabic Acid** 15, 194
- Arachamide** 17, 372
- Arachidate of Amyl** 17, 375
 Ethyl 17, 373
 Methyl 17, 373
- Arachidates, metallic** 17, 371
- Arachidic Acid** 17, 370
- Arachins** 17, 373, 374
- Arachis hypogæa, oil of** 16, 317
- Arachnida, phosphorescence of** 1, 182
- Arbol-a-Brea resin** 17, 397
- Arbutin** 15, 342, 419
- Arbutus Uva Ursi, ursonic in**
 the leaves of 17, 361
- Arcanum duplicatum** 3, 39
- Arcanum Tartari** 8, 297
- Archil, effect of sunshine on the**
 colour of 7, 95
 preparation of 12, 361
- Araucaria brasiliensis, resin of** 18, 19
- Araucauric Acid** 18, 20
- Arctostaphylos Uva Ursi, ericin in** 16, 29
- Arctostaphylos Uva Ursi, resin from** 15, 421
- Arcometer scales, relative values of** 1, 10
- Arethase** 9, 316
- Arfvedsonite** 5, 280
- Argemone mexicana, oil from**
 seeds of 17, 93
- Argene, Sulphide of** 9, 394
- Argentammonium, Isatide of** 13, 54
- Argentan** 5, 497
- Argentate of Ammonia** 6, 172
 Potash 6, 178
- Argentic Salts, see Silver Salts.**
- Argentiferous Lead, cupellation of** 6, 133
 Lead, treatment of, by fractional crystallisation :

<i>Pattinson's process</i>	6, 133	Arsenethylium	9, 76
Argentiferous Gold	6, 247	Arsenethyls	9, 69
Argento-benzo-naphthonamide	14, 507	Arseniate of Alumina	4, 310
"-antimonic Tartrate	10, 326	" Ammonia	4, 287
"-bromate of Ammonia	6, 175	" Antimonic Acid	4, 392
"-chromate of Ammonia	6, 184	" Antimonic oxide	4, 392
"-chromic Oxalate	9, 169	" Baryta	4, 300
"-chromic Tartrate	10, 326	" Bismuth-oxide	4, 449
Argentocyanide of Cadmium	8, 31	" Casein	18, 814
" Calcium	8, 31	" Cerium	4, 308
" Cobalt	8, 32	" Chromic oxide	4, 312
" Copper?	8, 33	" Cinchonine	17, 211
" Iron	8, 31	" Cobalt-oxide	5, 349
" Lead	8, 31	" Cupric oxide	5, 471
" Manganese	8, 31	" Ferric oxide	5, 307
" Mercury	8, 33	" Ferric oxide and Lime	5, 309
" Nickel	8, 38	" Ferroso-ferric oxide	5, 306
" Potassium	8, 29	" Ferrous oxide	5, 305
" Zinc	8, 31	" Glucina	4, 310
Argento-hyposulphate of Ammonia	" Iridic oxide	6, 391
" naphthionamide	14, 507	" Lead-oxide	5, 173
" nitrate of Ammonia	6, 177	" Lead-oxide with chloride of Lead	5, 174
" nitrite of Ammonia	6, 176	" Lime and Ammonia	4, 306
" perchlorate of Ammonia	6, 176	" Lime and Magnesia	4, 308
" prussic Acid	8, 28	" Magnesia	4, 307
" seleniate of Ammonia	6, 175	" Magnesia and Ammonia	4, 307
" sulphate of Ammonia	6, 174	" Manganous oxide	4, 314
Argentous Citrate	" Manganous oxide and Ammonia	4, 315
<i>Argentum</i>	" Mercurous oxide	6, 117
<i>Argentum vivum</i>	" Molybdic acid	4, 311
Argol	" Molybdc oxide	4, 311
Argyriascetin	" Molybdoous oxide	4, 311
Argyreescin	" Nickel-oxide	5, 390
<i>Argyritis</i>	" Palladioous oxide	6, 356
Aribine	" Platiniac oxide	6, 392
Aricine	" Potash	4, 291
<i>Aristolochia Clematitis</i> , bitter principle of	" Potash, Electrolysis of	1, 462
<i>Aristolochia Clematitis</i> , volatile oil of	" Iodide of Potassium	4, 294
" resin	" Quinine	17, 284, 616
" wax	" Rhodic oxide?	6, 367
" yellow	" Silica?	4, 311
Aristotle, his ideas on the nature of matter	" Silver-oxide	6, 186
<i>Arnica montana</i> , soft resin of	" Soda	4, 295
Arnica oil	" Soda and Ammonia	4, 298
"-root, resins of"	" Soda and Potash	4, 299
"-wax	" Stannic oxide?	5, 102
"-yellow	" Stannous oxide?	5, 102
Arnicin	" Strontia	4, 302
Arnold de Villa Nova	" Strychnine	17, 496
Arquerite	" Thorina	4, 310
Arragonite	" Titanic oxide	4, 311
Arrow-poison of Guiana	" Uranic oxide	4, 318
Arrow-root	" Uranic oxide and Soda	4, 313
Arsenbiethyl				

Arseniate of Uranous oxide	4, 313	Arsenic, in common sulphuric acid	2, 183
" Vanadic acid	4, 312	Arsenical Amalgam	6, 116	
" Vanadic oxide	4, 312	Arsenical Iron	5, 304	
" Yttria	4, 309	" Phosphorus	1, 194	
" Zinc-oxide	5, 49	" Pyrites	5, 304	
" Zinc - oxide with Ammonia	5, 50	" Sal-ammoniac	4, 287	
" Zirconia	4, 310	" Silver-blende	6, 188	
Arsenicates	Arsenide of Aluminium	4, 310	
" reaction of, with Tannic Acid	15, 466	" Antimony and Potassium	4, 392	
Arsenic	" Bismuth	4, 449	
" Acid	" Cobalt	5, 348	
" Acid, action of, on alcohol	4, 262	" Cobalt with Sulphide of Cobalt	5, 351	
" Acid and Potash, tartrate of	10, 296	" Copper	5, 470	
" allotropic state of	4, 251	" Glucinum	4, 310	
" Alloys	" Gold	6, 238	
" Ammonio-chloride	4, 289	" Hydrogen, solid	4, 264	
" Ammonio-fluoride	4, 290	" Iron	5, 303	
" Ammonio-pentasulphide	4, 289	" Lead	5, 172	
" Ammonio-tersulphide	4, 288	" Lead and Potassium	5, 174	
" Bromide	4, 283	" Manganese	4, 314	
" in cast-iron	5, 215	" Nickel	5, 388	
" Chlorides	" Palladium	6, 356	
" Chlorides, solution of, in volatile oils	7, 168	" Platinum	6, 332	
" compounds, solubility of in alcohol	8, 270	" Potassium	4, 290	
" detection of, in sulphur	2, 156	" Propyl	9, 413	
" Ether	" Rhodium	6, 367	
" Ethyl-bases containing	13, 492	" Silver	6, 186	
" Fluoride	" Sodium	4, 294	
" Hydriodate of Teriodide	4, 283	" Tin	5, 102	
" and Hydrogen, compound of	4, 264	" Zinc	5, 49	
" Iodides	Arsenides, metallic, reduction of silver chloride by	6, 428	
" Marsh's test for	4, 268	Arsenio-derite	5, 309	
" Methyl-bases containing	13, 492	Arsenio-sulphate of Ferric oxide	5, 308	
" Octodeca-sulphide	4, 279	Arsenious Acid	4, 253	
" Oxides	" aqueous solution	4, 257	
" Persulphide	" compounds of,		
" Phosphide	" with other acids	4, 259	
" in commercial phosphorus	4, 271	" Hydrosulphate of	4, 274	
" ruby	" Oxalate of?	9, 147	
" Selenide	" Phosphate of	4, 271	
" spots and Antimony spots, distinction between	4, 269	" reaction of, with		
" Sub-oxide	" albumin	18, 296	
" Sub-sulphide	" Sulphate of	4, 280	
" Sulphide	" Tartrate of?	10, 296	
" and Sulphur, chloride of	4, 285	" Terhydrochlorate of	4, 285	
" Terchloride, expansion of by heat	1, 226, 229	" and Ammonia, racemate of	10, 355	
" Terchloride of, with Bichloride of Tin	5, 108	" and Ammonia,		
			" Tartrate of	10, 296	
			" and Potash, oxalate of	18, 521	
			" and Potash, racemate of	10, 356	
			" and Potash, tartrate of	10, 296	

Arsenious Acid and Soda, race-								
mate of	10,	356	Asarum Oil	14, 359	
,, " and Soda, tar-				Asbestos of Koruk	3, 397	
trate of	10,	296	ordinary	3, 407	
,, Bromide	4,	283	variegated	3, 395	
,, Chloride	4,	285	Asbolin....	16, 159	
,, Fluoride	4,	286	Asclepione	17, 368	
,, Iodide	4,	281	Ash of organic compounds	7,	85	
,, Oxide	4,	253	Ash-tree Bark, preparation of				
,, Sulphide	4,	273	Fraxin from	16, 280	
Arseniovinic Acid?	8,	481	Asparagine	10, 239	
Arsenites of Ammonia	4,	287	with Cadmic oxide	10,	247	
Arsenite of Antimonic Oxide	4,	392	Cupric oxide	10,	247	
,, Baryta	4,	300	Hydrate	10,	244	
,, Bromide of Arsenic	4,	284	Hydrochlorate	10,	245		
,, Cobalt-oxide	5,	349	with Lead-oxide	10,	247	
,, Cupric oxide	5,	470	" Lime	10,	246	
,, Ferric oxide	5,	304	" Mercuric chlo-				
,, Ferrous oxide	5,	304	ride	10,	248	
,, Lead-oxide	5,	173	" Mercuric oxide	10,	248	
,, Lime	4,	302	Nitrate	10,	246	
,, Magnesia	4,	307	with Nitrate of Silver	10,	248	
,, Mercuric oxide	6,	116	" Potash	10,	246	
,, Mercurous oxide	6,	116	" Silver-oxide	10,	248	
,, Nickel-oxide	5,	390	Oxalate	10,	249	
,, Potash	4,	291	Sulphate	10,	245	
,, Silver-oxide	6,	186	with Zinc-oxide	10,	247	
,, Soda	4,	295	Aspartates	10, 233	
,, Strontia	4,	302	Aspen, existence of populin in				
,, Strychnine	17,	495	the leaves and root of the	15,	441	
,, Teriodide of Arsenic	4,	282	Aspertannic Acid	15, 512		
Arsenites	4,	259	<i>Asperula odorata</i> , preparation			
,, reaction of, with				of benzoic acid from				
tannic acid	15,	466	the haulm of	12,	35	
Arseniuretted Hydrogen	4,	264	" <i>odorata</i> , preparation				
Arsemethyl	13,	495	of coumarin from	13,	322
Arsemethylic Acid	13,	496	" <i>odorata</i> , rubichloric			
Arsemethyllethylum	9,	352	acid in	16,	66
Arsemnomethyl	13,	495	" <i>odorata</i> , tannic acid			
Arsentriethyl	9,	73	from	15, 512
Arsentrimethyl	9,	351	Asphalt....	17, 433
Arsidogen	9,	315	<i>Aspidium Filix mas</i> , fatty oil			
<i>Artemisia Absinthium</i> , bitter				from the roots of	17,	93	
principle of	17,	354	" <i>Filix mas</i> , flixoleic			
<i>Artemisia Dracunculus</i> , volatile				acid in the roots of	17,	74	
oil of	14,	192	" <i>Filix mas</i> , tannic			
Arthanitin, see Cyclamin.				acids from	15, 496	
Artichokes, green colouring mat-				Assamar, Reichenbach's	15,	248	
ter of	17,	Völkel's	15, 350	
Artificial bitter of Aloes	12,	1	<i>Aster glutinosus</i> , soft resin of				
Artificial Felspar	8,	442	the buds of	17, 447
Arvic Acid	17,	<i>Asterias noctiluca</i> , phospho-				
<i>Asa dulcis</i> , see Benzoin.			474	rescence of	1, 185	
Asafetida	17,	Astringents, estimation of tannic				
preparation of Styph-			398	acid in	15, 456	
nic acid from				Aspartate of Cinchonine	17,	216	
" volatile oil of				" Morphine	16,	435	
Asarabaca-camphor	17,	" Quinine	17,	290	
Asarone	357	Aspartates, Metallic	10,	234—238	
				Aspartic Acid	10, 230	

- Asparagus, preparation of Asparagus from 10, 241
 Asparamide 10, 240
 Atakamite 5, 441
 Athamantin 12, 101
 " compound obtained from hydrochlorate of 12, 98
 " Hydrochlorate 12, 109
 Atherospermatannic Acid 15, 514
 Atherospermine 18, 187
 Atmosphere terrestrial, how constituted 1, 259
 Atmospheric Air 2, 402
 " pressure 1, 260
 Atomic number, circumstances which modify the 1, 56
 " number, definition of 1, 52
 " number of a compound, Gmelin's method of determining 1, 76
 " number of a compound, Schröder's method of determining 1, 75
 " number, the reciprocal of the atomic volume 1, 58
 " numbers of compound gases 1, 66
 " numbers of elementary gases 1, 53
 " numbers of solids and liquids 1, 68
 " theory, ancient 1, 146
 " theory, modern 1, 146
 " theory, Wollaston's argument for the correctness of 1, 148
 " volume 1, 57
 " volume, and specific gravity, Playfair and Joule's researches on 1, 83
 " weight 1, 42
 " weights, causes of difference in determination of 1, 45
 " weights of compounds 1, 59, 66, 68—72
 " weights of the elements 1, 43—52
 " weights of the elements, table of 1, 50
 " weights, Gerhardt's 7, 28
 " weights of metals in relation to their specific gravities 1, 84
 " weights, principles useful in determining 1, 47
 " weights, relation between oxygen and hydrogen, scales of 1, 44
 " weights, relations of, to volumes 1, 84—86
- Atomic weights and densities, Filhol's calculations of relations between 1, 79
 " weights and densities, tables illustrating the relations between 1, 68—72; 84, 85
 " weights and densities of simple substances, relations between 1, 52—59
 Atoms, compound 1, 42, 147
 " of compounds, heat-capacity of 1, 248
 " constitution of 1, 146
 " elementary, capacity for heat of 1, 243
 " elementary, relative position of, in compound organic atoms 7, 20
 " even numbers of elementary, in organic compounds 7, 6
 " forms of 1, 146
 " hypothesis of 1, 42, 145
 " surrounded by spheres of heat 1, 147
Atropa Belladonna, oil from the seed of 16, 314
Atropa Belladonna, colouring matter of the roots of 17, 1
 Atropic Acid 16, 458
 Atropine 16, 448
 " Salts 16, 454—456
 Atrosin 17, 1
 Attraction, adhesive 1, 20
 " of aggregation 1, 6
 " chemical 1, 83
 " cohesive 1, 6
 " of crystallisation 1, 8
 " of gravitation 1, 1
 " elective 1, 33
Atherosperma Moschatum, resin of the bark of 17, 447
 Augite 3, 402
 Augite, conchoïdal 3, 429
 Aurade or Auradine, *see* Neroli-camphor.
 Aurate of Ammonia 6, 222
 " Baryta 6, 233
 " Lime with Chloride of Calcium 6, 234
 " Magnesia 6, 234
 " Potash 6, 226
 " Potash with Chloride of Potassium 6, 230
 " Soda with Chloride of Sodium 6, 233
 " Strontia with Chloride of Strontium 6, 234

<i>Aurelia</i> , phosphorescence of	1, 186	Aurous Iodide	6, 211
Auric Acetate	...	8, 334	" Oxide	...	6, 205
" Acid	...	6, 207	" Sulphide	...	6, 210
" Chloride	...	6, 215	" Stannate?	...	6, 239
" Cyanide?	...	8, 36	<i>Aurum mosaicum</i> , or <i>musicum</i>	5, 79	
" Iodate	...	6, 214	Aventurine-glass	...	3, 381
" Iodide	...	6, 213	Avenin	...	18, 437
" Molybdate	...	6, 237	Avornin	...	18, 217
" Nitrate	...	6, 222	Axes of crystals	...	1, 15
" Oxide	...	6, 207	" magne-crystallic and mag-		
" Oxide, hydrated	...	6, 209	" neto-crystallic	...	1, 518, 519
Persulphomolybdate	...	6, 237	Axin, or Age	...	17, 47
Salts	...	6, 209	Axinic Acid	...	16, 317, 17, 46
" Sulpharseniate	...	6, 238	Axinite	...	3, 453
" Sulpharsenite	...	6, 238	<i>Azadirachta indica</i> , oil of the		
" Sulphate	...	6, 211	Almonds of	...	17, 94
" Sulphide	...	6, 210	Azaniline	...	11, 293
" Sulphomolybdate	...	6, 237	Azelaates, metallic	...	17, 81
" Sulphotellurite	...	6, 238	Azelaic Acid	...	17, 79
" Sulphotungstate	...	6, 237	Azerythrin	...	12, 359
Aurichalcite	...	5, 480	Azoanisyl, Nitride of	...	18, 145
Aurico-sodic Hyposulphite	...	6, 232	Azobenzene, Azobenzide or Azo-		
Auridcyanide of Ammonium	...	8, 38	benzol	...	11, 337
" Silver	...	8, 42	Azobenzile	...	12, 220
" Potassium	...	8, 41	Azobenzoidé	...	12, 211
Auriferous Silver	...	6, 247	Azobenzoldin	...	12, 211
" Telluride of Silver	...	6, 250	Azobenzolide	...	12, 205
Auripigment	...	4, 278	Azobenzoyl, Hydride of	...	12, 191
Aurite of Potash	...	6, 226	"	...	12, 208
" Ammonia	...	6, 222	" Hydro sulphate	...	12, 215
Aurocyanide of Ammonium	...	8, 37	Azolitimin?	...	12, 364
" Iron	...	8, 42	Azonaphthylamine, see Semi-		
" Lead	...	8, 42	naphthylamine.		
" Manganese	...	8, 42	Azo-nuclei	...	7, 170
" Potassium	...	8, 38	" Aldehydes of	...	7, 195
" Silver	...	8, 42	Azophenylamine	...	11, 293
" Tin	...	8, 42	Azophosphate, Cupric	...	5, 456
" Zinc	...	8, 42	" Ferric	...	5, 259
Auroso-barytic Hyposulphite	...	6, 233	" Plumbeic	...	5, 158
Auroso-sodic Hyposulphite	...	6, 231	Azote	...	2, 370
" Sulphite	...	6, 232	Azoxybenzene	...	11, 341
Aurosulphide of Potassium	...	6, 227	Azulmic Acid	...	11, 375
" Sodium	...	6, 230	" (Braconnot's)	...	17, 476
" Potash	...	6, 227	Azulmine	...	11, 375
Aurous Chloride	...	6, 215	Azure Copper ore	...	5, 415
" Cyanide	...	8, 34			

B.

Badger fat	...	16, 385	Balsam of Peru	...	17, 389
<i>Balaena mysticetus</i> , oil from the			" Tolu	...	17, 392
blubber of	...	16, 321	<i>Balsamea Canadensis</i> , turpen-		
" <i>rostrata</i> , train oil from	17,	180	tine from	...	18, 18
Balanophora Wax	...	18, 158	<i>Balsamodendron</i> , <i>Bdellium resin</i>		
Baldwin's Phosphorus	...	1, 194	obtained from various species		
Balm oil	...	14, 359	of	...	17, 402
<i>Balneum Maris v. Maria</i>	...	1, 275	<i>Balsamodendron Myrrha</i> , resin		
Balsam of Copaiaba	...	17, 327	of	...	17, 425
" Mecca	...	17, 393	Barca Tin	...	5, 67

Bar Iron	5, 205	Barium Sulphides	3, 146
Bar Steel	5, 206	Sulphide of, with Fluoride of Calcium	3, 218
Barberry-root, preparation of		Sulphide of, with Mustard-oil	10, 49
berberine from		Sulphocyanide....	8, 84
the bark of	17, 186	Sulphocyanide of, with Cyanide of Mercury	8, 96
" preparation of		Sulphostannate	5, 99
oxyacanthine		Sulphotungstate	4, 43
from	17, 197	Sulphovanadite	4, 101
Baregin....	18, 457	Thiocyanide	8, 114
Barilla	8, 78	and Carbon, Sulphide....	3, 153
Barium....	3, 133	and Copper, Salicylate	12, 254
" Alloys....	3, 166	" Sulphide	5, 463
" Amalgam	6, 105	Sulpho-	
" Bromide	3, 156	camphorate	18, 380
" Bromide of, with Cyanide of Mercury	8, 22, 19	and Ethyl, Phosphites	9, 360
" Bromo-aurate....	6, 233	and Hydrogen, Sulphide	3, 149
" Bromopalladite	6, 355	and Iron, Alloy	5, 273
" Chloride	3, 157	Sulphide	5, 273
" Chloride of, with Anhydrite of Baryta	6, 234	and Mercury, Bromide	6, 106
" Chloride of, with Cyanide of Mercury	8, 22, 19	Chloride	6, 106
" Chloride of, with Fluoride of Calcium and Sulphate of Baryta....	3, 219	" Iodide	6, 106
" Chloro-aurate	6, 233	Sulphide	6, 105
" Chloropalladite	6, 355	and Palladium, Alloy	6, 355
" Chloroplatinate	6, 327	and Platinum, Alloy	6, 327
" Chlorostannite	5, 99	and Potassium, Ferri-cyanide	7, 481
" Cobaltidcyanide	7, 495	and Potassium, Ferro-cyanide	7, 481
" and Copper, alloy of ?	5, 462	and Potassium, Sulphide	3, 164
" Cuprocyanide....	8, 7	and Ruthenium, Sesqui-chloride	6, 404
" Cyanide	7, 417, 12, 495	and Silicium, Fluoride	3, 387
" Ferrocyanide	7, 480	and Silver, Alloy	6, 181
" Fluoride	3, 161	Chloride	6, 181
" Hydrosulphocyanide	8, 101	and Zinc, Cyanide	7, 425
" Hyposulpharsenite	4, 301	" Iodide	5, 45
" Iodide	3, 154	Bark of trees, formation of humus in	17, 459
" Iodide of, with Cyanide of Mercury....	8, 22	Barley-malt, preparation of dextrin from	15, 187
" Iodo-aurate	6, 233	Barley-meal, oil of	17, 94
" Iodo-platinate	6, 327	Barometer scale in millimetres and inches, table of	2, 499
" Iodostannite	5, 99	Baros-camphor	15, 332
" Mellonide	9, 393	Barsowite	3, 434
" -compound of Milk-sugar	15, 226	Baryta	3, 134
" Nitro-prusside	8, 132	Acetate	8, 301
" Peroxide	8, 138	Acetonate	18, 475
" Phosphide	8, 141	Acetonitrile	18, 443
" Platinocyanide	8, 52; 10, 508	Aconitates	11, 406
" Platino-platinidcyanide	8, 52	Acrylate	9, 371
" Salts, solubility of, in alcohol	8, 266	Albuminate	18, 306
" Selenide	3, 153	Alcoholate	18, 422
" Selenocyanide....	8, 123	Alloxanate	10, 163
" Sulphantimoniate	4, 388	Aloetate	12, 11
" Sulphantimonite	4, 388	Althionate	8, 432
" Sulpharseniate	4, 301		
" Sulpharsenite	4, 301		

Baryta, Aluminate	8, 827	Baryta, Croconate	10, 394
" Amidobenzoate	12, 146	" crystallised	8, 136
" Amilate	15, 100	" Cuminate	14, 150
" Amylophosphate	11, 51	" Cyanate	8, 67
" Amylosulphate	11, 57	" Cyanurate	9, 453
" Amylosulphite	11, 53	" Damalurate	12, 437
" Amylotartrate	11, 82	" Elaidate	17, 77
" Anchoate	18, 375	" Ellagate	16, 188
" Anisate	18, 126, 584	" Ethionate	8, 434
" Antimoniate	4, 388	" Ethylomeconate	12, 431
" Antimonite	4, 388	" Ethylophosphate	8, 400
" Arabate	15, 202	" Ethylosulphite	8, 409
" Arachidate	17, 371	" Ethylotriithionate	12, 514
" Arseniate	4, 300	" Euchroate	10, 20
" Arsenite	4, 300	" Eugenate	14, 205
" Arsenmethyleate	18, 497	" Evernate	16, 444
" Aspartate	10, 235	" Ferrate	5, 273
" Aurate	6, 233	" with Fluxes	8, 164
" Aurate of, with Chloride of Barium	6, 234	" Formiate	7, 277
" Azelaate	17, 81	" Fulminurate	10, 560
" Benate	17, 559	" Fumarate	10, 26
" Benzoate	12, 59	" Gallate	12, 406
" Benzoglycolate	12, 66	" -compounds of Glucose	15, 327
" Biethylmeconate	12, 484	" Glycocholate	18, 60
" Bimethylolphosphate	12, 483	" Glycolate	12, 509; 18, 487
" Binitroethylate	12, 557	" Glyoxylate	18, 435
" Binitrosalicylate	12, 316	" -harmotome	8, 446
" Bisulphite with Glyoxal	12, 505	" Hippurate	12, 76
" Borates	8, 140	" Hydrate	8, 135
" Bromacetate	12, 583	" Hydrate, electrolysis of	1, 458
" Bromate	8, 156	" Hydrochlorate and Stan-	
" Bromoplatinate	6, 327	nite of	5, 99
" Butyracetate	10, 555	" Hydropiperate	15, 12
" Butyrate	10, 85	" Hydroseleinite	8, 153
" Camphorate	14, 459	" Hyoglycocholate	18, 104
" Caprate	14, 847	" Hypobromite	8, 156
" Caproate	11, 417	" Hypochlorite	8, 160
" Caprylate	18, 192	" Hypophosphite	8, 141
" Carbobenzoate	12, 47	" Hyposulphite	8, 151
" Carbolate	11, 152	" Hyposulphite	8, 150
" Carbonates	8, 138	" Iodate	8, 154
" Chelidonate	12, 417	" Isamate	18, 110
" Chenocholate	18, 180	" Isethionate	8, 430
" Chlorate	8, 160	" Itaconate	10, 426
" Chlorite	8, 160	" Kinate	16, 228
" Chlorobenzoate	12, 114	" Lactate	11, 481
" Chlorostannate	5, 99	" Laurate	15, 47
" Cholate	18, 50	" Lecanorate	12, 379
" Choloiodate	18, 55	" Leucate	15, 60
" Chromate	4, 153	" Maleates	8, 155
" Chrysammate	12, 4	" Malate	10, 215
" Chrysophanate	18, 175	" Malonate	18, 561
" Cimicate	18, 285	" Mandelate	12, 59
" Cinnamate	18, 275	" Manganate	4, 241
" Citraconate	10, 420	" Mannitate	15, 383
" Citrates	11, 448—449	" Margarate	16, 473
" Comenamate	11, 394	" Meconate	12, 427
" Comenate	11, 385	" Mellitate	10, 6
		" Mesaconate	10, 429

Baryta, Methionate	8 , 435	Baryta, Stearate	17 , 110
Methylsalicylate	12 , 257	Styphnate	11 , 232
Molybdate	4 , 75	Suberate	18 , 209
Monarsenite	4 , 300	Succinate	10 , 119
Monochloracetate	12 , 539	Sucrates	15 , 284
Mucate	11 , 506	Sulphacetate	8 , 437
Myristate	16 , 212	Sulphanilate	11 , 298
Naphthionate	14 , 113	Sulphate	8 , 151
Niccolate	5 , 386	Sulphate of, with Chloride of Barium and Fluoride of Calcium	8 , 219
Nitrate	8 , 163	Sulphate of, with Iridic Oxide	6 , 391
Nitrite....	8 , 162	Sulphetherate	10 , 519
Nitrobenzoate	12 , 124	Sulphindigotate	18 , 63
Nitrosalicylite	12 , 305	Sulphite	8 , 150
Oenanthylate	12 , 453	Sulphobenzoate	12 , 54
Oleate....	17 , 71	Sulphobenzolate	11 , 156
Opianate	14 , 429	Sulphocaprylate	18 , 197
Osmiamate	6 , 420	Sulphometholate	7 , 299, 306	
Oxalate	9 , 128; 13 , 516	Sulphosinapate	10 , 35	
Oxamate	13 , 536	Sulphovinate	8 , 422
Palmitate	16 , 362	Sulphuret	8 , 146
Pelargonate	13 , 370	Sylvate	17 , 320
Pentathionate	3 , 150	Tannate	15 , 465
Perchlorate	3 , 161	Tantalate	4 , 11
Periodate	3 , 155	Tartrate	10 , 285
Permanganate....	4 , 241	Tartrelato	10 , 335
Phloretate	13 , 310	Tartrovinate	10 , 342
Phosphates	3 , 144	Taurocholate	18 , 68
Phosphites	3 , 143	Thiacetate	18 , 449
Phosphuret	3 , 139	Toluylate	18 , 9
Phthalate	13 , 13	Trithionate	3 , 150
Picrate	11 , 211	Tungstate	4 , 43
Pimelate	12 , 465	Uranate	4 , 190
Piperate	14 , 10	Urate	10 , 473
Platinate	6 , 327	Uroxanate	10 , 479
Plumbite	5 , 163	Valerate	11 , 32
Propionate	9 , 405; 10 , 554	Vanadiates	4 , 101
Purpurate	10 , 198	Vulpate	17 , 150
Pyromeconate	10 , 441	Xanthate	8 , 456
Pyromucate	10 , 385				
Pyrotartrate	11 , 90				
Racemate	10 , 352				
Racemomethylate	10 , 363				
Racemovinate	10 , 364				
Ricinela'date	17 , 136				
Ricinoleate	17 , 133				
Roccellate	16 , 476				
Saccharates	11 , 518				
Salicylamate	12 , 322				
Salicylate	12 , 251				
Salicylite	12 , 242				
Salicylurate	12 , 332				
-salt, acid of Faraday's						
smouldering	14 , 20				
Seleniate	3 , 154				
Selenite	3 , 153				
Silicate	3 , 387				
Silicate of, with Silicate						
of Alumina	3 , 420				
Stannate	5 , 99				
Baryta and Alumina, oxalate of	9 , 305	
and Ammonia, carbonate of	3 , 163	
and Aurous oxide, hypo-sulphite of	6 , 233	
and Lime, butyrate of	10 , 86	
and Lime, carbonate of	3 , 218	
and Lime, compound of	3 , 218	
and Lime, sulphate of	3 , 218	
with Magnesia?	3 , 253	
and Mercuric oxide, hyposulphite of	6 , 106	
and Platinic oxide, sulphate of	6 , 327	
and Potash, carbonate of	3 , 164	
and Potash, nitrate of....	3 , 164	

Baryta and Potash, silicate of	8, 388	Beech-wood Vinegar, preparation of carbolic acid from	11, 139
" and Potash, tartrate of	10, 286	Beef-fat, <i>see Ox-fat.</i>	
" and Silver-oxide, nitrite of	6, 181	Beef-marrow, medullic acid in	17, 540
" and Soda, metaphosphate of	3, 165	Beer, detection of strychnine in	17, 483
" and Soda, pyrophosphate of	3, 164	Beer-vinegar	8, 284
" -water	3, 136	Beer-yeast	18, 459
Barytes....	3, 134	Bee's-wax	18, 154
Baryto-calcite	3, 218	" preparation of Cerotic acid from	18, 135
" -chromic Oxalate	9, 142	Beet, cane-sugar in	15, 240
" -ferric Oxalate	9, 160	" colouring matter of	18, 531
Basanomelane	5, 291	" preparation of Cane-sugar from	15, 242
Bases, development of electricity by combination of, with acids	1, 321	" juice, preparation of Lactic acid from	11, 477
" development of electricity by combination of, with one another, with water and with salts	1, 332	Behen-oil	18, 386
" hydrated	2, 63	Belladonna, preparation of Asparagine from	10, 242
" organic, <i>see Alkaloids.</i>		Bell-metal, &c.	5, 482
" and Acids, heat developed in the combination of	1, 296	" British	5, 488
Basicity of Organic Acids	7, 197	Benate of Ethyl	17, 560
Bases volatile, from coal-tar oil	15, 156	Benates, Metallic	17, 559
Basil-camphor	14, 359	Benic acid	17, 558
Basil Valentine	1, 3	Benic acids (Walter's)	16, 365
Bassia, Fats from various species of	18, 385	Benzacetosulphonamide	12, 159
Basic Acid	16, 365	Benzaldide ?	12, 18
Bassorin	15, 206	Benzamate of Methyl	12, 147
Batrachite	3, 401	Benzamic Acid	12, 142
Battery, Galvanic or Voltaic, <i>see Galvanic Battery.</i>		Benzamide	12, 139
Baulite	3, 451	Benzamil	12, 210
Baumé's Hydrometer, scale of	1, 10	Benzanilide	12, 155
" quick flux	3, 69	Benzene, decomposition of from Boghead cannel	11, 137
Bayberry camphor	15, 52	" coal	13, 386
Bay fat	16, 393	" formation of	11, 134
" preparation of Lauric acid from	15, 44	" preparation of, from benzoic acid	11, 134
Bay oil	14, 360	" preparation of, from coal-tar	11, 134
Bdellium	17, 402	" properties of	11, 137
Beans, French, preparation of Inosite from	15, 353	" purification of	11, 138
" volatile Oil of	14, 361	" solvent properties of	11, 138
Bear-berry, resin from	15, 421	Benzhydramide....	12, 209
Bebiric acid	17, 173	Benzhydrolic acid	17, 395
Bebirine	17, 170	Benzidam	11, 246
Béchamp's Soluble Starch	15, 102	Benzidine	11, 338
Becher	1, 2	Benzilam	12, 219
Beck's Hydrometer, scale of	1, 10	Benzilates	12, 183
Becquerel's Oxygen-circuit	1, 335	Benzile	12, 184
Becuiba Balsam	16, 396	Benzile, hydrocyanate of	12, 185
Becuibin	18, 217	Benzilic Acid	12, 182
Beech-nut oil	17, 94	Benzilim	12, 218
Beech-tar, preparation of Carbolic acid from	11, 140	Benzilimide	12, 218
		Benzimic Acid	12, 146
		Benzimide	12, 212
		Benzin	11, 134
		Benzo-acetic Acid, anhydrous	12, 95
		" Ether	12, 32

Benzocate of Allyl	11, 84; 13, 545	Benzoates, general properties of	12, 23
" Alumina	... 12, 40	" Hydrocarbons isomeric with naphthalin, obtained by the dry distillation of the	14, 11
" Ammonia	... 12, 38	Benzochlorhydrin	... 12, 105
" Amyl	... 12, 84	Benzocinnamic Anhydride	... 13, 293
" Baryta	... 12, 39	Benzocuminic Anhydride	... 14, 157
" Benzoyl	... 12, 93	Benzodulcitan	... 15, 380
" Benzyl	... 12, 53	Benzoene	... 12, 226
" Benzylene	... 12, 225	Benzoengenic Anhydride	... 14, 211
" Binitrophenyl	... 12, 90	Benzoglycolates, metallic	12, 66—68
" Bismuth	... 12, 41	Benzoglycolic Acid	... 12, 64
" Borneol	... 14, 355	Benzohelicin	... 15, 342, 444
" Bromophenyl	... 12, 88	Benzoic Acid	... 12, 32
" Cadmium	... 12, 41	" amorphous	... 12, 46
" Cerium	... 12, 40	" anhydrous	... 12, 93
" Cetyl	... 16, 381	" emission of light accompanying the sublimation of	1, 208
" Cholesteryl	... 18, 118	" preparation of Benzene from	... 11, 134
" Chromium	... 12, 40	Benzoic Alcohol	... 12, 18
" Cinchonidine	... 17, 615	" Anhydride	... 12, 93
" Cinchonine	... 17, 219	" Benzoate	... 12, 93
" Chlorophenyl	... 12, 89	" Ether	... 12, 60
" Cobalt	... 12, 43	" Cenanthylate	... 12, 462
" Copper	... 12, 43	" Salicylate	... 12, 283
" Cumoglycol	... 14, 154	Benzoinic	... 12, 104
" Cumyl	... 14, 157	Benzoin	... 12, 173; 17, 383, 618
" Cumylene	... 14, 154	" flowers of	... 12, 32
" Cenanthyl	... 12, 462	" preparation of picric acid from 11, 213
" Ethyl	... 12, 60	" separation of the resins of 17, 384
" Ethylsalicyl	... 12, 260	Benzoinam	... 12, 216
" Eugenyl	... 14, 21	Benzoinamide?	... 12, 217
" Glucina	... 12, 40	Benzol	... 11, 134
" Gold	... 12, 45	Benzolactates	... 12, 92
" Iron	... 12, 42	Benzoline	... 12, 194
" Lead	... 12, 41	Benzolone	... 12, 193
" Lime	... 12, 39	Benzomannitans	... 15, 379, 380
" Lithia	... 12, 39	Benzomyristic Anhydride	... 16, 216
" Magnesia	... 12, 39	Benzo-naphthionamide	... 14, 507
" Manganese	... 12, 41	Benzone	... 12, 85
" Mercury	... 12, 44	Benzonitransidide	... 12, 269
" Methyl	... 12, 56	Benzonitrite	... 12, 161
" Methyl-salicyl	... 12, 258	Benzonitrobenzoic Anhydride	... 12, 137
" Nickel	... 12, 43	Benzo-cenanthyllic Anhydride	... 12, 462
" Palladium	... 12, 45	Benzo-pelargonic Anhydride	... 13, 373
" Phenyl	... 12, 86	Benzophenide	... 12, 87
" Platinum	... 12, 45	Benzophenone	... 12, 85
" Potash	... 12, 38	Benzopinitate	... 15, 214
" Quinine	... 17, 617	Benzopiperide	... 15, 17
" Salicylous Acid	... 12, 244	Benzoquercite	... 15, 217
" Silver	... 12, 45	Benzostearic Anhydride	... 17, 123
" Soda	... 12, 39	Benzostilbin	... 12, 193
" Strontia	... 12, 39		
" Sycoceryl	... 17, 45		
" Ternitrophenyl	... 12, 91		
" Tin	... 12, 41		
" Uranium	... 12, 41		
" Urea	... 13, 406		
" Valeryl	... 12, 96		
" Yttria	... 12, 40		
" Zinc	... 12, 41		
" Zirconia	... 12, 40		

Benzosuccinin	18, 581	Benzylene, Hydrochlorate	12, 50
Benzosulphonphenamide....	12, 156	" Methylate	12, 221
Benzo-valeric Acid, anhydrous....	12, 96	" Succinate	12, 225
Benzoyl	12, 184	" Sulphate	12, 225
Benzoyl : Benzooate	12, 93	" Sulphide	12, 49
" Bromide	12, 107	" Valerate	12, 224
" Chloride	12, 108	Benzylie Alcohol	12, 18
" combination of, with bichloro- vinic ether....	12, 111	" preparation of toluene from....	12, 226
" combination of, with bitter almond oil....	12, 111	Benzylie Ether....	12, 16
" Cyanide	12, 118	Berberine	17, 185
" Hydride	12, 18	Berberine Salts....	17, 189—196
" Iodide	12, 107	Berberries, preparation of malic acid from	10, 210
" Myristate	16, 216	Berengelite	17, 435
" Peroxide	13, 446	Bergamot Oil	14, 281
" Phenyl and Hydrogen, nitride of	12, 155	" hydrate of	14, 345
" Salicylide of	12, 244	" stearoptene of	14, 345
" Sulphide	12, 106	" Camphor	14, 345
" Sulphocyanide	12, 163	Bergaptene	13, 345
" Sulphophenyl and Hy- drogen, nitride of	12, 157	Bergman, his researches on chemical affinity	1, 5
Benzoylanilide	12, 165	Berries, blue and red colouring matters of	16, 528
Benzoylazotide....	12, 206	Berthierite	5, 311
" Quadrat's com- pound resem- bling	12, 207	Berthollet's researches on Affinity....	1, 5
Benzoyl-benzoin	12, 176	" Basic Carbonate of	
Benzoyl-cinchonine	17, 234	Soda	8, 78
Benzoyl-glucose	15, 333	" Fulminating Silver	6, 172
Benzoyl-phenylamide	12, 155	" Theory of Gaseous	
Benzoyl-phloroglucin	15, 71	Mixture....	1, 21
Benzoyl-quinine	17, 310	" Theory of Chemi- cal Combination	
Benzoyl-salicin....	15, 441	1, 149—152	
Benzoyl-salicylic Acid	12, 324	Beryl	8, 427
Benzoyl-salicylamide	12, 324	" preparation of Glucina	
Benzoyl-salicylimide	12, 325	from	8, 294
Benzoyl-urea	12, 154	Berzelite	4, 308
Benzoylureide	12, 216	Berzelius, chemical symbols introduced by	1, 50
Benzureide	12, 154	" his exact determina- tions of combining proportions by weight	1, 6
Benzyl	12, 184	" electrochemical theory	1, 154
" Acetate	12, 52	table of atomic weights, accord- ing to	1, 50
" Benzooate	12, 53	" theory of isomer- ism	1, 108
" Chloride....	12, 50	" theory of meta- merism....	1, 110
" Cyanide	12, 52	" theory of polymer- ism	1, 109
" Ethylate	12, 17	and Marcet's camphoroidal com- pound	7, 360
" Iodide	12, 50		
Benzylate of Ethyl	12, 17		
Benzylene, Acetate	12, 224		
" Amylate	12, 222		
" Benzooate	12, 225		
" Chloride	12, 51		
" Ethylate	12, 221		
" Hydriodate....	12, 50		

Berzelius and Marçet's camphoroïdal compound, solubility of in alcohol	8, 264	Bibenzoyl-glucose	... 15, 385
Beta-erythrin	... 17, 538	Bibenzylimide	... 12, 190
Betaine	... 18, 188	Bibenzylphenamide	... 12, 156
Beta-orcein	... 12, 358	Bborate of Amyl	... 11, 47
Beta-orcin	... 18, 150	" Ethyl	... 8, 396
Beta-orsellic Acid	... 18, 295	" Methyl	... 7, 295
Beta-picroerythrin	... 17, 539	" Potash	... 8, 25
Beta-quimidine	... 17, 295	" Soda	... 8, 87
Beta-quinine	... 17, 295	Bibromacetamide	... 13, 532
Beta-thuja Resin	... 15, 37	Bibromacetates	... 12, 535
Beta-usnic Acid	... 17, 48	Bibromacetic Acid	... 13, 531
<i>Betula alba</i> , Phlobaphene from the outer bark of	... 15, 495	" Ether	... 13, 535
Betulin	... 17, 402	" Ethers	... 12, 532
Betuloretic Acid	... 17, 403	Bibromallyamine	... 13, 549
Betuloretinate of Strychnine	... 17, 504	Bibromallylphosphine	... 13, 577
Bezoardic Acid, <i>see</i> Ellagic Acid.		Bibromaniline	... 11, 279
Bezoars, preparation of Ellagic Acid from	... 18, 185	Bibromanisol	... 12, 263
Biacetescigenin	... 18, 37	Bibromethylamine	... 9, 63
Biacetamide	... 12, 545	Bibromhydrin	... 18, 574
Biacetate of Alumina	... 8, 304	Bibromide of Allyl	... 18, 542
" Amylene	... 18, 558	" Bromonitrohar-	
" Butylene	... 18, 556	mine	... 16, 113
" Ethylene	... 18, 430	" Ethylene	... 8, 366
" Potash	... 8, 299	" Platinum	... 6, 292
" anhydrous	... 8, 337	" Spiroyl	... 12, 287
" Propylene	... 18, 555	" Tellurium	... 4, 410
" Soda	... 8, 300	" Tin	... 5, 84
Biacetin	... 9, 496	Bibromimastatin	... 18, 108
" Glycolic	... 18, 430	Bibromindin	... 18, 87
Biacetochlorhydrin	... 18, 580	Bibromisatic Acid	... 18, 71
Biaceto-queretic acid	... 16, 489	Bibromisatin	... 18, 70
Bicyctylaniline	... 18, 384	Bibromisatosulphurous Acid	... 18, 72
Biallylamine	... 18, 547	Bibromissatye	... 18, 99
Biallyl-urea	... 18, 546	Bibromobichloronaphthalin	... 14, 75
Biamaniline	... 11, 332	Bibromobutyric Acid	... 10, 186
Biamides	... 7, 24	Bibromobutyric Ether	... 10, 188
Biamylamine	... 11, 107	Bibromocarabolic Acid	... 11, 168
Biamide of Sulphonbenzoyl	... 12, 150	" " Nitroben-	
Biamidobenzoic Acid	... 12, 149	zoate of	... 12, 132
Biamidobenzylene, sulphate	... 12, 150	Bibromocarmindin	... 18, 116
Biamidocuminic Acid	... 14, 176	Bibromochlorhydrin	... 18, 578
Biamidomeconic Acid	... 12, 435	Bibromocinchonine	... 17, 236
Biamidosulphonbenzene	... 11, 348	Bibromomelaniline	... 11, 356
Biantimonite of Potash	... 4, 375	Bibromonaphthalin	... 14, 32
Biarsenite of Potash	... 4, 291	Bibromonaphthyl Bromide, <i>see</i>	
Biaxial or Potash Mica	... 3, 449	Terbromonaphthalin	... 14, 33
Bibenzanilide	... 12, 155	Bibromonitracetone	... 12, 550
Bibenzoate of Ethylene	... 13, 433	Bibromophenol	... 11, 168
Bibenzoate of Phenyl	... 15, 379	Bibromophenyl: Nitrobenzoate	... 12, 132
Bibenzosulphophenamide	... 12, 159	Bibromophloretic Acid	... 13, 330
Bibenzoyl, Bisulphophenyl, and Succinyl, binitride of	... 12, 160	Bibromosalicene and Hydrogen, sulphide of	... 12, 290
Bibenzoyl and Phenyl, nitride of	... 12, 156	Bibromosalicylic Acid	... 12, 288
Bibenzoyl and Sulphophenyl, nitride of	... 12, 159	Bibromosalicylous Acid	... 12, 287
		Bibromostearic Acid	... 17, 146
		Bibromosulphonaphthalates	... 14, 33
		Bibromoterchloronaphthalin	... 14, 80
		Bibromoveratrol	... 13, 357
		Bitutyrate of Ethylene	... 18, 432

Bibutyrin	10, 94	Bichloride of Tin	5, 87
Bibutyroglucose	15, 332	" Compound of, with Cyanide of	
Bibutyromannitan	15, 375	Ethyl	13, 457
Bicarbonate of Ammonia	2, 434	" Tin, Compound of, with Cyanide of	
" Baryta	3, 140	Methyl	13, 412
" Bisulphethyl	8, 446	Tin with Tercchloride of Arsenic	5, 103
" Magnesia	3, 230	" Titanium	8, 479
" Potash	3, 22	" Tungsten	4, 35
" Soda	3, 84	Bichlorinated Ethylic Sulphide....	10, 513
Bicarburet of Azote	11, 371	Hydrochloric Ether	9, 193
Bicarburetted Hydrogen	8, 164; 11, 134	" Methylic Sulphide	10, 501
Bichloracetal	18, 478	" Methyl Chloride,	
Bichloracetone	18, 464	Sulphite of	7, 350
Bichloraniline	11, 285	" Methyl-ether	7, 350
Bichlorethylamine	9, 63	" Vinic Ether	9, 197
Bichlorhydrin	9, 499	Bichlorindin	18, 88
Bichlorhydro-chloroplatinate of Diplatinum....	6, 319	Bichloriodide of Tetramethyl-	
Bichlorhydrokinone	11, 189	ium	12, 491
" coloured	11, 192	Bichlorisamic Acid	18, 113
Bichlorhydronitrate of Diplatina- mine	6, 311	Bichlorisamide	18, 114
Bichlorhydrosulphate of Dipla- tinamine	6, 318	Bichlorisatic Acid	18, 79
Bichloride of Anthracene	16, 168	Bichlorisatin	18, 78
" Arsenmethyl	18, 498	Bichlorisato-sulphurous Acid	18, 81
" Carbon	7, 355	Bichlorisatyde	18, 102
" Glycerylene	13, 577	Bichlorisatydic Acid	18, 103
" Hydrogen	2, 325	Bichlorobenzylene, Oxide of	12, 116
" Iridium	6, 380	" Sulphate of	12, 117
" " and Ammo- nium	6, 382	Bichlorobutyral	10, 140
" Iridium and Potas- sium	6, 386	Bichlorobutyric Acid	10, 140
" Iridium and Sodium	6, 391	" Ether	10, 142
" Methylene	7, 288	Bichlorocarabolic Acid	11, 179
" Osmium	6, 413	Bichlorocarbonic Ether....	9, 225
" " and Potas- sium	6, 418	Bichlorocinchonine	17, 237
" Palladium	6, 349	Bichlorefilipelosates	15, 31
" Pelargonene	13, 368	Bichloroharmine	16, 108
" Platinum	6, 294	Bichlorokinhydrene	11, 192
" " Compound of with cyanide of		Bichlorokinone	11, 188
" ethyl	13, 457	Bichloromelaniline	11, 357
" Platinum, with nitric oxide ?	6, 295	Bichloromethylic Acetate	9, 231
" Ruthenium	6, 401	Bichloronaphthalin	14, 41
" Selenium	2, 345	Bichloronaphthalin, Bihydro- chlorate of	14, 46
" Sulphur	2, 334	Bichlorophenol	11, 178
" " Carbonate of	2, 337	Bichlorophthalic Acid	18, 17
" " with Pen- tachloride of Anti- mony	4, 370	Bichloropteritannic Acid	15, 502
" Sulphur, Sulphate of	2, 345	Bichlorosalicin	15, 447
" Tellurium	4, 412	Bichlorosalicin, compound of, with Perchlorosalicin	15, 449

Bichlorovinic Ether, combination of Chloride of Benzoyl with	12, 111	Biethyl-zincamide	13, 504
" Formiate....	9, 231	Bisfluoride of Platinum	6, 296
Bichromate of Ammonia with Protochloride of Mercury	6, 115	" Tellurium	4, 418
Bichromate of Chromic Oxide Cr ⁶ O ⁸ or Cr ⁶ O ⁸ .2CrO ⁸	4, 115	" Tin, hydrated	5, 92
" Lepidine	14, 104	" Titanium, with Sesquifluoride of Iron	5, 292
" Potash	4, 146	" Vanadium	4, 96
" Potash with Protochloride of Mercury	6, 115	<i>Bignonia Chica</i> , red colouring matter of	17, 19
" Potash with Nitrate of Potash	4, 151	Bihydrate of Cajputene	14, 512
" Potash, preparation of oxygen by the action of sulphuric acid on	2, 22	" Mesitylene	18, 343
" Silver-oxide	6, 184	" Methylene	7, 258
" Soda	4, 152	Bihydriodate of Valerianic Acid	11, 29
Bicinnamylamine	13, 305	Bihydriodate of Cinchonidine....	17, 612
Bicitromannitan	15, 379	" Quinine	17, 615
Bicumylamine	19, 508	" Vanadic Oxide	4, 94
Bicupric Cyanurate with Ammonia	9, 455	Bihydrobromate of Bibromobichloronaphthalin	14, 75
Bicyanide of Palladium	8, 59	Bihydrobromate of Pentabromo-naphthalin	14, 37
" Platinum with Chloride of Ammonium	8, 47	Bihydrobromate of Quadribromo-naphthalin	14, 37
" Platinum with Chloride of Potassium	8, 51	Bihydrobromate of Terbromo-chloronaphthalin	14, 73
Bicyanocodeine	17, 42	Bihydrochlorate of Bibromobichloronaphthalin	14, 76
Bicyanomelaniline	11, 362	Bihydrochlorate of Bibromoter-chloronaphthalin	14, 81
Bicyanomenaphthylamine	14, 127	Bihydrochlorate of Bichloronaphthalin	14, 46
Bichuuya Fat	16, 396	Bihydrochlorate of Bromochloronaphthalin....	14, 72
Biehamylamine	11, 108	Bihydrochlorate of Cajputene	14, 514
Biethaniline	11, 307	" Mandarin oil	14, 305
Biethyl, Plumbic	13, 510	" Platinamine	6, 306, 314
" Stannic	13, 506	" Quadrichloronaphthalin	14, 62
Biethylamine	9, 64	Bibydrochlorate of Quintichloro-toluol	12, 292
Biethylate of Ethylene	13, 427	Bihydrochlorate of Terchloronaphthalin	14, 56
Biethylene-biamine	13, 486	Bihydrochlorate of Terchloronaphthalin, acid obtained from, by the action of nitric acid	14, 67
Biethylchloraniline	11, 309	Bihydrochlorate of Turpentine oil	14, 268
Biethylconine	13, 172	" Turpentine oil with Hydrochlorate of Terebene	14, 275
Biethylcyanuric Acid	13, 564	Bihydrochlorate of Vanadic oxide	4, 94
Biethyl-glycol	13, 427	Bihydrofluuate of Ammonia ...	2, 488
Biethylu	9, 495	Bihydrosceleniate of Magnesia?	3, 239
Biehylmeconic Acid	12, 433	Bihydroosulphate of Ammonia ...	2, 452
Biethylphosphoric Acid	8, 401	" Cyanogen	8, 118
Biethylpiperidine, Chloroplatinate	10, 452	" Cyanogen,	
Bi-epibromohydrophosphoryl	13, 577	compounds of, with Potassium, Lead, Copper, and Mercury....	8, 120
Biethylsparteine	16, 283		
Biethyltoluidine	12, 341		
Biethyl-urea	13, 537		

Bihydrosulphate of Lime	8, 197	Binitride of Bisulphophenyl, Bi-		
" Stannous	5, 80	benzoyl, and Suc-		
Bihydrosulphates of the Alkalies	2, 226	cinyl	12, 160	
Bihydrotellurate of Ammonia	4, 414	" Sulphobenzoyl, Phe-			
Bimides	7, 25	nyl, and Hydro-		
Bilberry Plant	16, 223	gen	12, 160
Bile, history of the investigation	of	18, 68	<i>Binitrite d'Anthracéne</i> , Lau-		
" preparation of glycocholic	acid from	18, 57	rent's	16, 166
" preparation of taurine	from	9, 284	<i>Binitrite d'Anthracéne</i> , Lau-		
" preparation of taurocholic	acid from	18, 65	rent's	16, 166
" of the pig, pigment of	18, 80	Binitroarbutin	15, 421	
" of serpents, pigment of	18, 80	Binitrobenzamide	12, 153	
" -pigments	18, 69	Binitrobenzene	11, 204	
Biliary acid from guano	18, 69	Binitrobenzoate of Ethyl	12, 136	
Bilifuscin	18, 79	Binitrobenzoates, metallic	12, 135
Bilihumin	18, 80	Binitrobenzoene	12, 301
Biliprasin	18, 79	Binitrobenzoic Acid	12, 134
Bilirubates, metallic	18, 75	Binitrobenzoyl of Hydrogen, Ni-		
Bilirubin	18, 71	tride of	12, 153
Biliverdin	18, 77	Binitrobromocarbolic Acid	11, 208
Bimannitate of Lime	15, 367	Binitrobromophenol	11, 208
Bimethylamine	18, 393	Binitrocaprylene	18, 219
Bimethyl-biethylammonium	18, 394	Binitrocarbolic Acid	11, 205
Bimethylocitric Acid?	11, 460	" Nitroben-		
Bimolybdate of Potash	4, 69	zoate of	12, 133	
" Soda	4, 73	Binitrochlorobenzene	11, 211
Binary Theory of Salts	2, 15	Binitrochrysene	15, 3
" two kinds of ra-	7, 11	Binitrocuminate of Ethyl	14, 172
dicals in the	7, 11	Binitrocuminic Acid	14, 171
Biniodate of Ferric Oxide	5, 250	Binitrocumol	18, 347
" Potash	8, 52	Binitrocymene	14, 217
" Potash with Chlo-	8, 72	Binitrodiphenamic Acid	11, 345
" Potash with Bisul-	8, 71	Binitroethylates, metallic	12, 557
" phate of Potash	8, 108	Binitroethylic Acid	12, 555
" Soda	8, 63	" Ether	12, 560
Biniodethylamine	8, 63	Binitrogentianic Acid	16, 182
Biniodide of Allyl	18, 541	Binitromelaniline	11, 358
" Arsenomethyl	18, 498	Binitromesitylene	9, 20
" Chloronitroharmine	18,	115	Binitromesitylol	18, 347
" Ethylene	8, 362	Binitromethylene Chloride	7, 360
" Iridium	8, 378	Binitromethylic Acid	12, 494
" Mercury	8, 40	Binitronaphthalin	14, 86
" Nitroharmine	18, 112	Binitrophenetol	11, 271
" Platinum	8, 291	Binitrophenol	11, 205
" Tellurium	4, 408	Binitrophenyl Benzoate	12, 90
Biniodomelaniline	11, 356	" Nitrobenzoate	12, 133
Biniodonitracetonitrile	12, 551	Binitrophloretic Acid	18, 331
Biniodocodeine	17, 36	Binitropyrene	16, 249
Binitramidin	15, 100	Binitrosalicylates	12, 315
Binitrammonyl	12, 548	Binitrosalicylic Acid	12, 313
Binitriline	11, 292	Binitrosulphobenzene	11, 347
Binitranisidine	18, 268	Binitrosulphonaphthalic Acid	14, 87
Binitranisoïn	14, 218	Binitrothymol	14, 444
Binitragobenzene	11, 344	Binitrotoluene or Binitrotoluol	12, 301

Binoxide of Chlorocaprylene	18, 216	Bismuth, Arsenide	4, 449
" Hydrogen	2, 78	Benzoate	12, 41
" Iridium	6, 373	-blende or Bismuthite	4, 448
" Lead	5, 120	Borate	4, 448
" Manganese	4, 205	Bromate	4, 438
" Molybdenum	4, 51	Bromide	4, 438
" Nitrogen	2, 377	Carbonate	4, 433
" Osmium	6, 407	Chloride	4, 438
" Palladium	6, 345	Chromate	4, 449
" Platinum	6, 288	Croconate	10, 393
" Ruthenium	6, 398	Crystalline Polarity of	1, 517
" Tellurium	4, 397	Cuprocyanide	8, 7
" Tin	5, 71	Diamagnetic properties of	1, 513
" Trimethylphosphine	12, 492	Fluoride	4, 440
" Tungsten	4, 25	Formiate	7, 279
" Vanadium	4, 83	Gallate	12, 409
Bioleate, Mannitic	17, 100	Hydride ?	4, 433
Bioxides, <i>see</i> Binoxides.		Iodate	4, 437
Bioxymethylene	13, 389	Iodides	4, 436
Bioxyprotein	18, 264	Lactate	11, 487
" from horn	18, 350	Metaphosphate	4, 434
Bioxystrychnine	17, 506	Molybdate	4, 448
Bioxysulphocarbonate of Amyl	11, 62	Nitrates	4, 440
" Ethyl	8, 441	Oxalate	9, 150; 13, 524
Bipalmitin	16, 377	Oxides	4, 428
Biphenaniline	11, 334	Oxide, hydrated	4, 430
Biphenethaniline	11, 336	Oxychloride	4, 439
Biphosphamide	2, 439	Oxy-iodide	4, 437
Biphosphomethyl	7, 328	Oxysulphocyanide	8, 86
Biplumbic Triethyl	18, 511	Peroxide	4, 431
Bipyromucamide	10, 405	Persulphomolybdate	4, 448
Bipyrotartramide	11, 102	Phosphate	4, 434
Birch-camphor	17, 402	Phosphide	4, 433
Birch-leaves, oil of	14, 361	Phosphite	4, 434
"-oil, empyreumatic	14, 324	Pyrophosphate	4, 434
Birds' Feathers, colouring mat-		Pyrotartrate	11, 93
ters of	18, 419	Rhodizonate	10, 403
Birthwort Bitter	18, 215	Saccharate	11, 519
Biselenide of Silver	6, 156	Salts	4, 430
" Trimethylphosphine	12, 492	Selenide	4, 436
Biselenite of Ammonia	2, 464	Silicide	4, 448
" Ferrous	5, 247	Suboxide ?	4, 428
" of Nickel	5, 374	Succinate	10, 124
" Uranic	4, 178	Sulphantimoniate	4, 450
" of Zinc	5, 27	Sulpharseniate	4, 449
Bisethyl	9, 89	Sulpharsenite	4, 449
Bisilicate of Alumina	3, 415	Sulphates	4, 435
" Ethyl	8, 481	Sulphides	4, 434
" Ferric Oxide	5, 282	Sulphite	4, 435
" Potash	8, 371	Sulphocacodylate	9, 337
Bismethyl	9, 86	Sulphocarbonate	4, 436
Bismuth	4, 427	Sulphocyanide	8, 86
" Acetate	8, 308	Sulphomolybdate	4, 448
" Amalgam	6, 122	Sulphotelluride	4, 450
" Alloys	4, 450	Sulphotellurite	4, 450
" Ammonio-chloride	4, 444	Sulphotungstate	4, 448
" Ammonio-iodide	4, 444	Tannate	15, 467
" Antimonide	4, 449	Tartrate	10, 310
" Arsenate	4, 449	Telluride	4, 450

Bismuth, Terhydrochlorate	4, 439	Bisulphanilate of Baryta	11, 299
" Valerate	11, 34	" Silver	11, 299
Bismuth and Ammonium, chloride	4, 444	Bisulphanilic Acid	11, 298
" and Ammonium, oxalate	18,	524	Bisulphate of Ammonia	2, 462
" and Copper, alloy	5,	477	" Ferric Oxide	5, 243
" and Copper, sulphide of	5,	477	" Potash	3, 7
" Copper and Lead, sulphide	5,	488	" with Biniodate of		
" Antimony and Tin, alloys	5,	104	" Potash	8, 71
" and Gold, alloy	6,	238	" Soda	8, 103
" and Iron, cyanides	7,	489	" Stibmethylium	7, 325
" and Lead, alloy	5,	178	Telluric Oxide	4, 107
" and Lead, amalgam	6,	127	Terchloride of Sul-		
" Lead, and Tin, alloys	5,	180	phur	2, 342
" and Nickel, alloy	5,	393	Uranic Oxide	4, 177
" and Nickel, sulphide	5,	393	Vanadic Acid	5, 93
" and Palladium, alloy	6,	356	Zinc-oxide	5, 26
" and Platinum, alloy	6,	333	Bisulphetholic Acid	12, 516
" and Potassium, bis-			Bisulphethyl, Bicarbonate	8, 446
" and Potassium, chlo-			Bisulphylosulphuric Acid	8, 411
" ride	4,	447	Bisulphide of Amyl?	11, 40
" and Potassium, iodide	4,	447	Arsenmethyl	13, 497
" and Potassium, oxalate	18,	524	Bismuth	4, 434
" and Rhodium, alloy	6,	368	Cacodyl	9, 334
" and Silver, alloy	6,	193	Carbon	2, 200
" and Sodium, bismuth-			Carbon, Ioduretted	2, 268
" ate	4,	447	Carbon, mixture of,		
" and Sodium, chloride	4,	448	with volatile oils	7,	168
" and Tin, alloys	5,	104	Carbon, Sulphuretted	2,	205
" and Tin, amalgam	6,	126	Cobalt	5, 332
" Tin and Lead, amalgam	6,	128	Ethyl	8, 351
" and Tungsten	4,	448	Ethylene	8, 354
" and Zinc, alloy?	5,	51	Iridium	6, 376
Bismuthate of Bismuth-oxide			Iron	5, 232
" and Potash	4,	445	Iron, with Proto-		
" of Potash	4,	445	arsenide of Iron	5,	309
" Bismuth and Soda	4,	447	Methyl	7, 283
Bismuth-glance	4, 450	Nickel	5, 371
Bismuthic Acid	4, 432	Nickel, with Anti-		
Bismuthide of Iron	5, 312	monide of Nickel	5,	393
" Iron and Potas-			Nickel, with Proto-		
" sium	5,	312	arsenide of Nickel	5,	391
" Potassium	4,	445	Osmium	6, 411
" Sodium	4,	447	Platinum	6, 287
Bistannaryl	11, 131	Potassium	3, 32
Bistannic Triethyl	13, 507	Tellurium	4, 405
Bistearate of Dulcetyl	17, 128	Tin	5, 79
" Ethylene	18,	434; 17, 116	Trimethylphosphine	12,	492
" Pinityl	17, 125	Tungsten	4, 32
" Quercetyl	17, 126	Bisulphisat, de	13, 104
Bistearyl-glucose	17, 126	Bisulphite of Aldehyde-ammonia	9,	287
Bistearyl-glycerophosphoric acid,			" Ammonia anhy-		
produced by decompo-			drous	2, 455
sition of lecithine	18,	377	" Ammonia	2, 457
Bisuccinamide	10, 152	" Ammonia with		
Bisul-hyposulphuric Acid	2, 164	Acetone	13, 469

Bisulphite of Potash with Salicy-		Bitter Almond oil with Hydro-
lous Acid	12, 241	cyanic acid
Soda	3, 100	Bitter Almond Water
Bisulphites, Alkaline, compounds		valuation of
of, with Acetone	10, 522	" and Laurel
" Alkaline, compounds		Water, dis-
of, with Bitter		tinction be-
Almond Oil	12, 27	tween
" Alkaline, compounds		Bitter of Aloes, artificial
of, with Cinnamic		Bitter, artificial, of extract of
Aldehyde	18, 263	Brazil-wood
" Alkaline, compounds		Bitter of Lycopodium
of, with Cuminol....	14, 147	Bitter Salt
" Alkaline, compounds		Bitter Spar
of, with Glyoxal....	12, 501	Bitumen candidum
" Alkaline, compounds		Bitumen, liquid
of, with Nitroben-		Bituminous Marl-slate, vanadium
zaldehyde	12, 121	in
" Alkaline, compounds		Shale, paraffin from
of, with Rue-oil	14, 493	Bitungstate of Ammonia
" Alkaline, compounds		Cadmium
of, with Salicylous		Cobalt
acid	12, 241	Copper
Bisulphobenzolic Acid	11, 156	Iron
Bisulphohydrokinonates	18, 240	Lead
Bisulphometholic Acid....	12, 484	Lithia
Bisulphonaphthalates	14, 22	Magnesia
Bisulphonphenyl, Bitenzyol and		Manganese
Succinyl, binitride of	12, 160	Nickel
Bisulphuretted Vinic Ether	9, 4	Potash
Bitartrate of Potash	10, 275	Soda
Bitellurate of Ammonia	4, 414	Strontia....
" Lithia	4, 423	Bivalerin
" Potash	4, 418	Bivanadiate of Ammonia
" Soda	4, 421	Baryta
Bitelluride of Ethyl	8, 387	Cadmium
Bitellurite of Lime	4, 424	Copper
" Lithia	4, 422	Lead
" Potash	4, 416	Lime
" Silver-oxide ?	6, 192	Lithia
" Soda	4, 420	Magnesia
Bithiobenzolic Acid	11, 237	Manganese
Bitranisol	12, 264	Potash
Bitter Almond Oil	12, 19	Soda
" behaviour of		Strontia....
crude com-		Zinc
mercial, with		Bivinechloraniline
Ammonia	12, 25	Bixa Orellana, red colouring
" with Bichloride		matter of
of Tin	12, 28	Black, his experiments on aëri-
" with Alkaline		form bodies
Bisulphites	12, 27	Black Copper
" Camphor or		Flux
Stearoptene of	12, 173	Oxide of Copper
" combination of,		Oxide of Mercury
Berzoyl Chlo-		Pig Iron....
ride with	12, 111	Pitch
" with Cyanic		Pigment of the Eye
Acid	12, 28	Poplar Buds, wax of

Black Uranoso-uranic Oxide	4, 161	Boerhaave, his experiments on
Bladders, diffusion of gases		Light, Heat, &c. 1, 4
through	1, 25	Bog-butter 18, 386
" endosmotic action		" Iron-ore 5, 228
through	1, 28	Boghead Coal, Paraffin from 18, 167
Blanquette	3, 78	Boheic Acid 12, 473
Blast Furnace	2, 35	Bohemian Glass 3, 380
Bleaching Acid....	2, 289	Boiling 1, 272
Bleaching of coloured fabrics by		Boiling heat, effect of, in arrest-
exposure to sunshine	7, 95	ing fermentation 7, 100
Bleaching Liquid	3, 210	Boiling point 1, 260
" power of Hypochloro-		" how affected by
rites	2, 303	the state of sur-
Blende	5, 19	face of the con-
" Antimonial	4, 359	taining vessel 1, 275
Blistered Steel	5, 206	" variations in 1, 274
Block Tin	5, 67	" variation of, result-
Blood, arterial, action of nitrites		ing from the pre-
on	18, 394	sence of foreign
" colouring matter of	18, 386	bodies 1, 276
" coagulation of	18, 319	Boiling points of aqueous solutions,
" fat of	18, 486	tables of 1, 269, 270
" occurrence of syntonin in	18, 268	" of Hydrocarbons,
" phenomena exhibited by,		table of 7, 154
during fermentation	7, 103	" of organic com-
" preparation of cratinine		pounds 7, 55
from	10, 256	" of organic com-
spectrum of	18, 389—394	pounds, effect
" -corpuscles, globulin of	18, 332	produced on, by
" -crystals of doubtful nature	18, 403	addition and sub-
" -fibrin	18, 319	traction of dif-
" -red	18, 386, 395	ferent elements 7, 57
Blowpipe-flame....	2, 32	" rise of, in successive
" coloration of, by		terms of homolo-
horny tissue, ge-		gous series 7, 55
latin, chondrin,		" table of 1, 291
chitin, and albu-		Bole 3, 418
minous sub-		Bole of Sinope 3, 414
stances	18, 257	Boloretin 17, 435
Blue colouring matter of Berries	18, 528	Bone, organic basis of 18, 352
" Roots	18, 531	Bone-ash, preparation of phos-
Blue Copper	5, 422	phorus from 2, 103
" Copper-ore	5, 415	" preparation of phos-
" of Flowers	18, 522	phoric acid from 2, 128
" Galbanum oil	17, 238	Bone-earth 3, 192
" Indigo-vat	18, 38	" gelatin 18, 353
" Iron-ore	5, 224	" oil 18, 256
" Iron-stone	5, 280	" preparation of picoline
" Metal	5, 398	from 11, 264
" Oxide of Iridium	6, 371	Bones and flesh of animals,
" " with Alu-		supposed occurrence of arsenic
mina ?....	6, 391	in 4, 250
" " with Lime	6, 391	Bonnonian Phosphorus 1, 193
" Molybdenum	4, 53	Bonsdorff's Evaporating Receiver 1, 289
" Osmium....	6, 406	Boracic Acid 2, 97
" Platinum	6, 282	" action of on alcohol 8, 243
" Pigment of the Bile	18, 73	" hydrofluates of 2, 363
" Prussian	7, 435, 437	" solution of, in alco-
" Vitriol	5, 427	hol 8, 263

Boracic Acid and Potash, racemate of....	10, 350	Borate of Zinc	5, 17
,, and Potash, tartrate of	10, 280	,, Zirconia	3, 844
,, and Soda, tartrate of	10, 281	Borates, metallic	2, 99
,, Soda and Potash, racemate of	10, 352	,, metallic compounds of, with double silicates....	3, 453
,, with Tartaric Acid	10, 272	Borax	3, 87
Boracic Ether, terbasic....	8, 394	,, compound of, with cane-sugar	15, 284
Boracite	3, 281	,, compound of, with haematoxylin....	16, 291
,, electrical properties of	1, 320	,, fused, electrolysis of	1, 460
Boraginaceous Plants, nitrogenous substances occurring in	18, 452	,, with Platinous oxide	6, 324
Borago off. <i>eremacausis</i> of extract of	7, 92	<i>Borax tartaratisa</i>	10, 283
Borates of Alumina	3, 309	,, and Potash, tartrate of....	10, 283
,, Ammonia	2, 435	Bordeaux Turpentine	18, 17
Borate of Amyl, tribasic	11, 46	Boric Fluoride, sulphate of	2, 364
Borates of Baryta	3, 140	Boride of Iron and Potassium....	5, 268
Borate of Bismuth	4, 433	,, Nitrogen and Copper ?	5, 448
,, Cadmium	5, 56	,, Zinc ?	5, 36
Borate, Chromic	4, 122	,, Platinum ?	6, 286
,, Chromous	4, 122	,, Potassium	3, 25
,, of Cobalt	5, 329	Borneene	14, 312
,, Cupric	5, 415	,, from the camphor-oil of <i>Dryabalanops Camphor</i>	14, 313
,, of Ethyl	12, 512	Borneo-camphor, solid	14, 332
,, Ferric	5, 222	Borneol	14, 332
,, Ferrous	5, 222	,, Alcohol	14, 332
,, of Lead	5, 128	,, Benzoate	14, 355
,, " fused, electrolysis of	1, 463	,, Hydrochlorate	14, 358
,, of Lime	3, 189	,, Lævo-rotatory	14, 334
,, Lithia	3, 128	Borofluoride of Copper ...	5, 443
,, Magnesia	3, 230	,, Lead	5, 151
,, " hydrofluolate of	3, 248	Boron	2, 95
,, Magnesia and Ammonia	3, 245	,, Ammoniofluoride of	2, 489
,, " and Potash	3, 249	,, aqueous solution of	2, 96
,, " and Soda	3, 251	,, chloride of	2, 827
,, Manganous....	4, 214	,, fluoride of	2, 362
,, Methyl, terbasic	7, 294	,, and Lithium, fluoride	3, 131
,, Molybdic Acid	4, 58	Boronitride of Lead ?	5, 158
,, " Oxide	4, 57	Boronitride of Potassium	3, 70
,, Molybdochous Oxide	4, 57	Borosilicate of Lead-oxide	5, 165
,, Nickel	5, 368	,, Lime	3, 392
,, Potash	3, 25	Boruretted Hydrogen Gas	2, 100
,, Quinine	17, 275	<i>Boswellia serrata</i> , resin of	17, 427
,, Silver	6, 147	Botany Bay, yellow resin of	17, 386
,, Soda	3, 87	,, Resin, volatile oil of	14, 362
,, Stannic	5, 77	Botany, Chemical, subjects of	7, 1
,, of Strontia	3, 171	Böttger's Electrotype apparatus	1, 505
,, Tantalic Acid	4, 4	Botryogen	5, 274
,, Thorina	3, 332	Botryolite	3, 393
,, Uranic	4, 170	Bottle-glass	3, 379
,, Vanadic	4, 90	Bottom-yeast	15, 268
,, of Vanadous Sulphide	4, 94	Boucherie's process for saturating wood with different liquids	7, 115
,, Yttria	3, 286	Boulangerite	5, 176
		Bournonite	5, 487

Boyle, his experiments on the vacuum	1, 4	Bromanisol	12, 262
Brain, preparation of cerebrin from	16, 480	Bromaniso-nitranic acid	13, 141
" preparation of lecithine from	18, 375	Bromanchlonaphthane, A., Laurent's	14, 79
" fat, phosphoretted	16, 484	Bromanthracene, bromide of	18, 168
" preparation of furfural from	10, 371	Bromates	2, 278
Branches of Chemistry	1, 2	Bromate of Alumina	3, 315
Branchite	18, 249	" Ammonia	2, 469
Brandt, his discovery of Phosphorus	1, 4	" Baryta	3, 156
Brandt's Phosphorus	2, 102	" Bismuth-oxide	4, 438
Brandy-vinegar	8, 284	" Cadmic oxide	5, 60
Brasilin	17, 542	" Cerous oxide	3, 270
Brass	5, 476	" Cobalt-oxide	5, 836
" Platinum deposits on	6, 276	" Cupric oxide	5, 437
Brassica oils	17, 551	" Chromic oxide	4, 130
Brayera anthelmintica, acrid bitter resin of	18, 123	" Ethylostannethyl	9, 106
Braziers' solder	5, 480	" Ferric oxide	5, 251
Brazilian Clove, resin of	17, 450	" Lanthanum	3, 279
Brazil-nut oil	16, 398	" Lead-oxide	5, 145
Brazil-wood, colouring matter of	17, 542	" Lime	3, 206
" extract, artificial		" Lithia	3, 130
" bitter or tannin of	11, 228	" Magnesia	3, 241
" preparation of styphnic acid from	11, 229	" Manganous	4, 227
Brean	17, 421	" Mercuric	6, 45
Breant's method of saturating wood with different liquids	7, 115	" Mercuric, with Merceric Amido	6, 83
Bredin	17, 398	" Mercurous	6, 44
Brein	17, 397	" Mercurous, with Ammonia?	6, 83
Breithaupt's crystallographical nomenclature	1, 17	" of Methylstannethyl	9, 104
Breithauptite	5, 422	" Nickel-oxide	5, 377
Brevicite	3, 435	" Palladious	6, 348
Brewsterite	3, 447	" Platinous	6, 223
Brightness of Flames, conditions of	2, 30	" of Potash	3, 54
Brindonia indica, fat of	16, 387	" Silver	6, 160
British Bell-metal	5, 488	" Soda	3, 110
Brochantite	5, 426	" Stannous	5, 84
Bromacetates	12, 582	" of Stibethylum	10, 528
Bromacetic Acid	12, 532	" Strontia	3, 177
" Ether	12, 584	" Uranic	4, 179
Bromacetone	13, 464	" of Yttria	3, 289
Bromal	9, 188	" Zinc	5, 30
Bromaldoin	16, 464	Bromazoxybenzene	11, 342
Bromamic Acid	11, 238	Bromenchlonaphthoate, A., Laurent's	14, 78
Bromamilamide	11, 239	Bromerucic acid	17, 560
Bromamil	11, 172	Bromethole	9, 187
Bromamilic Acid	11, 171	Bromethylene, Bromide	18, 502
Bromamiline	11, 278	Bromeuxanthic Acid	17, 535
Bromanisate of Ethyl	18, 134	Bronhelicin	15, 444
" Methyl	18, 133	Bromhydranil	11, 172
" Silver	18, 133	Bromhydrin, glycolic	18, 428
Bromanic Acid	18, 132	" hexaglyceric	18, 576

Bromide of Acetostannethyl	9, 102	Bromide of Iodine	2, 285
" Aluminum	3, 314	" Lead	5, 144
" Amidogen	2, 469	" Lead and Potassium	5, 162
" Ammonium	2, 469	" Lead and Sodium	5, 163
" Amyl	9, 42	" Magnesium	8, 240
" Anisyl	18, 132	" Manganese	4, 227
" Antimony	4, 364	Mercuric	6, 42
" Arsenic	4, 283	Mercuric, with Alkar-	
" Barium	3, 156	sin	9, 323
" Barium with Cya-		Mercurous	6, 42
nide of Mercury	8, 27	of Mercury and Ammo-	
Benzamide	12, 142	nium	6, 83
Benzoyl	12, 107	Mercury and Barium	6, 106
Bismuth	4, 438	Mercury and Hydro-	
Bromanthracene	18, 168	gen	6, 44
Bromethylene	18, 532	Mercury and Iron	6, 129
Bromopropylene	18, 552	Mercury and Magne-	
Bronaphthin, Lau-		sium	6, 109
rent's	14, 34, 35	Mercury and Man-	
Butyl	10, 101	ganese	6, 116
Butylene	10, 104	Mercury and Potas-	
Cacodyl	9, 341	sium	6, 101
Cadmium	5, 59	Mercury and Sodium	6, 104
Cadmium and Potas-		Mercury and Stron-	
sium	5, 64	tium	6, 107
Cajputene	14, 515	Methyl	7, 286
Calcium	3, 204	Methylene	18, 391
Calcium with Am-		Methyloplumbethyl	9, 108
monia	3, 214	Methylostannethyl	9, 103
Calcium with Cya-		Nickel	5, 376
nide of Mercury	8, 23	Nitrogen	2, 469
Camphor	14, 348	Palladium	6, 348
Capryl	18, 194	Phosphorus	2, 281
Carbon, solid	7, 341	Platinum	6, 292
Cerium	3, 270	Potassium	8, 53
Cetyl	18, 369	Potassium with Cy-	
Chlorostilbene	12, 170	anide of Mercury	8, 20
Chloroxethose	9, 224	Propylene	9, 397; 18, 552
Chromium	4, 180	Salicyl	12, 289
Cobalt	5, 335	Selenethyl	8, 356
Cupric	5, 436	Selenium	2, 285
Cuprous	5, 435	Silicium	8, 360
of Cyanogen	8, 139	Silver	6, 159
Cyanogen, solid	9, 462	Silver, paper im-	
Cymyl and Hydro-		pregnated with	1, 176
gen	14, 214	Sodium	8, 109
Ethyl	8, 365; 12, 513	Sodium with Cya-	
Ethyl, action of mer-		nide of Mercury	8, 21
curic oxide on	13, 417	Spiroyl	12, 284
Ethyl, action of water		Stannethyl	9, 98
on	13, 418	Stannic	5, 84
Ethyl, preparation of	13, 451	Stannous	5, 84
Ethylene-stannethyl	9, 100	of Stibethyl	9, 88; 10, 526
Ethyldiene	13, 451	Stibethylum	10, 528
Ethylostannethyl	9, 105	Stibmethylium	7, 327
Ferric	5, 250	Stilbene	12, 170
Ferrous	5, 250	Strontium	8, 176
of Glucinum	3, 299	Strontium with Cyan-	
Gold	6, 214	nide of Mercury	8, 22

Bromide of Styrol	18, 15	Bromine Salts	2, 9
" Sulphur	2, 283	" sources of	2, 272
" Telluramyl	11, 45	" substitution of, for Hydrogen	7, 73
" Tellurethyl	8, 385	" substitution of, for Hydrogen in organic compounds	7, 122
" Tellurium	4, 410	Bromiodoform	7, 336
" Telluromethyl	10, 494	Bromisatic Acid	18, 70
" Tetrethylium	9, 68	Bromisatin	18, 69
" Thorinum	8, 334	Bromnaphthalise, <i>see</i> Bibromonaphthalin.			
" Thorinum and Potassium	8, 336	Bromnaphtese, <i>see</i> Bibromonaphthalin.			
" Tin	5, 84	Bromnaphthalise, <i>see</i> Terbromonaphthalin.			
" Triethylphosphine	12, 525	Bromnaphtese, <i>see</i> Terbromonaphthalin.			
" Uranium	4, 179	Bromo-sulphate of Barium	6, 233
" Valeryl	11, 527	" Magnesium	6, 234
" Yttrium	3, 289	" Manganese	6, 237
" Zinc	5, 29	" Potassium	6, 228
" Zirconium, hydrated	8, 345	" Sodium	6, 232
Bromides, Metallic	2, 285	" Zinc	6, 239
" Metallic, action of, on Alcohol	18, 418	Bromobenzoic Acid	12, 107
" Metallic, Compounds of, with Ammonia	2, 427	Bromobichlorhydrin	18, 578
" Metallic, Electrolysis of	1, 456	Bromobichloronaphthalin	14, 72
Brominated Oils	16, 316	Bromobinitronaphthalin	14, 92
" Oil of Turpentine	14, 407	Bromoboracic acid	2, 281
Bromine	2, 271	Bromobrucine	17, 585
" absorption of volatile oils by	7, 165	Bromocaproic Acid, formation of leucic acid from	18, 536
" aqueous solution of	2, 276	Bromocaprylene, Hydrobromate	18, 216
" atomic weight of	2, 275	Bromocarabolic Acid	11, 168
" chloride of	2, 350	Bromocarbonate of Lead	5, 145
" compound of Bis-methyl	9, 89	Bromo-chloride of Carbon	9, 219
" compound of, with Chloride of Sulphur	2, 350	<i>Bromochlonaphtune</i> , B., Laurent's	14, 82
" compounds of, with Nuclei	7, 212	Bromo-chloronaphthalin, bishydrochlorate of	14, 72
" compound of, with Starch	15, 100	Bromocinchonine	17, 235
" electrolysis of aqueous solution of	1, 451	Bromocinnamic Acid	18, 294
" expansion of, by heat	1, 227, 230	Bromocedone	17, 37
" history of	2, 272	Bromocomenic Acid	11, 392
" hydrate of	2, 276	Brocuminal	14, 165
" hydrochlorate of	2, 350	Bromocumyl, hydride of	14, 165
" memoirs relating to	2, 271	Bromocymene, hydrobromate of	14, 214
" nuclei	7, 170	Bromo-dichloride of Glycerol	18, 578
" nuclei, aldehydes of	7, 194	Bromoferrocyanide of Ammonium	7, 451
" in organic compounds	7, 5	Bromoform	7, 339
" preparation of	2, 273	" existence of, in the mother-liquor of the Schönebeck salt-spring	10, 499
" properties of	2, 275	Bromoguaiaetic Acid	17, 245
" replacement of, by Amino-dogen	7, 74	Bromo-hydrocarotin	17, 55
" replacement of, by Hydrogen	7, 74	Bromoleic Acid	17, 101
" replacement of, by Sulfur	7, 75	Bromomethyloselenious Acid	10, 492

Bromonaphthase, <i>see</i> Bromonaphthalin	14, 32	Bronaphthose, <i>see</i> Quadrribromo-naphthalin	14, 35
Bromonaphthalin	14, 32	Bronze	5, 481
" chloride of, <i>see</i> Hydrochlorate of Chlorobromonaphthalin.		Bronzite, vanadic	3, 404; 4, 81
Bromonaphthyl, Bromide, <i>see</i> Bibromonaphthalin	14, 32	Brookite	3, 474
Bromonitroharmine	16, 113	Brown Coal, <i>see</i> Lignite.	
Bromopalladite of Barium	6, 355	" Hæmatite	5, 197
" Manganese	6, 356	" Iron-ore	5, 196
" Potassium	6, 353	" Lead-ore	5, 149
" Zinc	6, 356	" Nitrate of Chromium	4, 118
Bromopapaverine	17, 261	" Oxide of Chromium	4, 140
Bromophenol	11, 168	" resinous body obtained from Acetone	9, 13
Bromophenyl, Benzoate of	12, 88	" Sulphate of Chromium	4, 128
Bromophenylimesatin	18, 83	Brucine	17, 572
Bromophloretin	16, 10	" compound of, with Pi-crotoxin	17, 585
Bromophloglucin	15, 68	" compound of, with Iodine	17, 577
Bromopianyl	14, 438	" decompositions of	17, 572
Bromopicrin	11, 217	" hydrate of	17, 576
Bromoplatinate of Barium	6, 327	" preparation of	17, 573
" Calcium	6, 329	" properties of	17, 572
" Magnesium	6, 329	" reactions of, with Phosphantimonic and Phosphomolybdic Acids	17, 581
" Manganese	6, 382	" solutions of	17, 577, 585
" Potassium	6, 322	" and Bibromide of Ethylene, compounds obtained from	17, 588
" Sodium	6, 326	Brucine Salts:	
" Zinc	6, 333	Antitartrate	17, 583
Bromoplatinic Acid	6, 292	Carbonate	17, 578
Bromopropionic Acid	9, 428	Chlorate	17, 580
Bromopropylene-bromide	13, 552	Chloraurate	17, 581
Bromopyromeconic Acid	10, 445	Chloromercurate	17, 581
Bromosalhydramide	12, 348	Chloroplatinate	17, 582
Bromosalicene-sulphide	12, 287	Chromate	17, 581
Bromosalicylic Acid	12, 285	Dextrotartrate	17, 583
Bromosalicylous Acid	12, 284	Hydriodate	17, 580
Bromosamide	12, 348	Hydrochlorate	17, 580
Bromosantonin	16, 258	Hydroferricyanate	17, 583
Bromostannic Acid	5, 84	Hydroferrocyanate	17, 583
Bromostannous Acid	5, 84	Hydrofluuate	17, 581
Bromostearic Acid	17, 145	Hydroplatinocyanate	17, 583
Bromostearone	17, 130	Hydrosulphate	17, 587
Bromosulphonaphthalates	14, 33	Hydrosulphocyanate	17, 583
Bromotellurate of Potassium	4, 420	Hyposulphite	17, 579
Bromotetchloronaphthalin	14, 78	Iodate	17, 579
Bromoterebene	14, 78	Iodomercurate	17, 581
Bromothonessal	12, 189	Nitrate	17, 581
Bromozaform	9, 190	Perchlorate	17, 580
Brom-sassafras oil	14, 168	Periodate	17, 579
<i>Bromure de Chlorébronaphthine,</i>		Phosphate	17, 578
Laurent's	14, 76	Sulphate	17, 579
<i>Chloroxéthose</i>	9, 219		
Bronaphtase, sub-chloride of, <i>see</i> Hydrochlorate of Chlorobromonaphthalin.			
Bronaptin	14, 34		
Bronaptise, chloride of, <i>see</i> Bi-hydrochlorate of Bichlorobibromonaphthalin	14, 76		

Brucine: Tartrate	17, 583	Butyl-caproyl	10, 564
" " with Tartrate			Butyl-hexyl	11, 413
of Antimony	17,	584	Butylene	10, 66
Brugnatelli's Fulminating			" Biacetate	13, 556
Silver	9, 303	" Bromide	10, 104
Brunolic Acid	15, 163	" Chloride	10, 103
Brunswick Green	5, 441	" Hydrate	18, 556
Bryoïdin	17, 397	Butylic Alcohol	10, 71
Bryonin	17, 541	" Alcohol, formation of in vinous fermentation	15, 276
Bryoretin	17, 541	" Ether	10, 69
Bucaramanga, earth-resin from	17,	495	" Glycol	13, 556
Bucholzian circuit	1, 397	" Mercaptan	10, 99
Bucholzite	3, 414	" Urethane	10, 148
Buck-bean, second body obtained			Butylomercaptides	10, 100
from	16, 32	Butyracetate of Baryta	10, 555
" preparation of Meny-			" Potash	10, 554
anthin from	16, 30	" Soda	10, 554
Buffalo-horn, composition of	18, 348	Butyracetic Acid	10,	552; 18,	560
Bunsen's battery	1, 423	" Ether	10, 556
Burbot-fat	18, 326	Butyracetin, Glycolic	18, 433
Burnt Alum	8, 321	Butyral	10, 73
" Clay	8, 415	" -ammonia	10, 75
Bursera balsamifera, balsam ob-			Butyramide	10, 145
tained from	17, 394	Butyranilide	11, 316
" gummifera or acumi-			Butyrate of Allyl	13, 545
nata, resin of	17, 404	" Ammonia	10, 84
" gummifera, gomart-resin			" Aniline	11, 263
obtained from	17, 415	" Baryta	10, 85
Butamyl	11, 5	" Butyric	10, 88
Butea frondosa, oil from the seeds			" Cetyl	18, 379
of	17, 94	" Cholesteryl	18, 118
Butter of Antimony	4, 365	" Cinchonidine	17, 227
" cow's milk	16, 387	" Copper	10, 87
" " caprylic			" Ethyl	10, 91
acid in	18, 190	" Iron	10, 87
" cow's milk, preparation			" Lime	10, 86
of butyric acid from	10,	80	" Lime and Baryta	10, 86
" cow's milk, preparation			" Lead	10, 86
of caproic acid from	11,	415	" Magnesia	10, 86
" cow's milk, preparation			" Mercurous	10, 88
of myristic acid from	16,	211	" Methyl	10, 90
" human milk	16, 387	" Picoline	11, 271
" tin	5, 89	" Potash	10, 84
Butyl	10, 67, 563	" Silver	10, 88
" from Boghead cannel coal	13,	386	" Soda	10, 85
" Acetate	10, 137	" Stibmethylethylium	13,	503	
" Bromide	10, 101	" Strontia	10, 86
" Carbonate	10, 104	" Zinc	10, 86
" Chloride	10, 102	Butyric acid	10, 77
" Cyanide	11, 121	" separation of, from valerianic acid	11, 27
" Formiate	10, 108	Butyric Anhydride	10, 88
" Hydride	10, 69	" Butyrate	10, 88
" Iodide	10, 100	" Fermentation	7, 98; 10,	81
" Nitrate	10, 106	Butyryl	10, 92
" Oxide	10, 69	Butyrodulcitan	15, 387
" Sulphate	10, 105	Butyrogluucose	15, 332
Butylamine	10, 146	Butyroleic acid	16, 365
Butyl-amyl	10, 564				
Butylate of Ethyl	10, 70				

Butyrolimonodic acid, <i>see</i> Bog-butter.		Butyryl, Chloride	10, 139
Butyromannitans	15, 375	Buxine	17, 178
Butyrone	10, 96	Byssolite	8, 407
Butyronitrile	10, 149	Byssus of Acephala	18, 372
<i>Butyrum Antimonii</i>	4, 365	<i>Byssus phosphoreo</i> , emission of light by	1, 188

C.

Cacao-beans, preparation of Theobromine from	12, 471	Cadmic Hydrochlorate	5, 60
Cacao-butter	16, 387	" Hypophosphite	5, 56
" -red	18, 530	" Hyposulphate	5, 58
Cacodyl	9, 316	" Iodate	5, 59
" Bromide	9, 341	" Isobiglycolethylenate	15, 236
" Chloride	9, 343	" Kinate	16, 230
Cacodylic Chloride, Cacodylate of?	9, 346	" Lactate	11, 489
Cacodyl, Chloride, hydrated	9, 345	" Metaphosphate	5, 57
" Chlorobibromide	13, 495	" Molybdate	5, 65
" Cyanide	9, 349	" Nitrate	5, 61
" Fluoride	9, 348	" Oxalate	9, 152; 18, 525
" Iodide	9, 339	" Oxide	5, 54
" Oxide	9, 320; 18, 495	" " hydrated	5, 54
" Oxybromide	9, 341	" " with Asparagine 10, 247	
" Oxychloride	9, 345	" Perchlorate	5, 60
" Oxyiodide	9, 340	" Phosphate	5, 56
" Perbromide, basic	9, 342	" Phosphite	5, 56
" Perchloride?	9, 346	" Piperate	15, 10
" basic	9, 347	" Pyrophosphate	5, 56
" Selenide	9, 339	" Pyrotrartrate	11, 94
" Sulphides	9, 332, 334	" Saccharates	11, 520
" Terchloride	18, 494	" Salts	5, 55
" of Butyric Acid	9, 413	" Selenite	5, 59
" Valerianic Acid	11, 125	" Styphnate	11, 233
Cacodylate of Cacodylic Chloride?	9, 346	" Succinate	10, 124
Cacodylates, metallic	9, 330	" Sulphate	5, 58
Cacodylic Acid	9, 327	" Sulphovinate	8, 425
Cacotheline	17, 358	" Tartrate	10, 311
Cadmammonium Oxalate	13, 525	" Tungstate	5, 65
Cadmia....	5, 1	" Valerate	11, 34
<i>Cadmia fornacum</i>	5, 10	" Vanadate	5, 65
Cadmic Acetate	8, 310	Cadmio-calcic Hypophosphite	5, 64
" Alloxanate	10, 166	" -potassic Oxalate	13, 526
" Ammonio-bromate	5, 63	" " Sulphate	5, 68
" Ammonio-hyposulphite	5, 61	" -sodic Oxalate	13, 526
" Ammonio-sulphate	5, 62	" -uranic Acetate	13, 445
" Benzoate	12, 41	Cadmium	5, 52
" Borate	5, 56	" Alloys	5, 66
" Bromate	5, 60	" Amalgam	6, 124
" Carbonate	5, 55	" Ammonio-bromide	5, 62
" Chrysammate	12, 5	" Ammonio-chloride	5, 63
" Croconate	10, 393	" Ammonio-iodide	5, 62
" Cinnamate	18, 276	" Ammonio-oxide	5, 61
" Citrate	11, 454	" Ammonio-sulphoey-	
" Formiate	7, 279	anide	8, 87
" Hydrobromate	5, 60	" Argentocyanide	8, 31

Cadmium,	Chloride, with Hydrochlorate of Chinoline	13, 250	Caffeine with Cyanide of Mercury	18, 234
"	Chloride, with Piperine	15, 22	" Hydrate	18, 231
"	Chloride, with Urea	13, 404	" Hydrochlorate	18, 232
"	Chloro-aurate	6, 239	" Nitrate	18, 232
"	Chloroplatinate	6, 335	" with Nitrate of Silver	18, 232
"	Cobaltidcyanide	7, 495	" Sulphate	18, 231
"	Cuprocyanide	8, 7	" Tannate	18, 235
"	Cyanide	9, 507; 7, 426	Caffettannic acid	15, 504
"	Fluoride	5, 61	Cailecdrin	18, 218
"	with Fluxes	5, 64	Caincetin	18, 141, 146
"	Iodide	5, 59	Caincinc, or Caincic acid	
"	Manganidcyanide	7, 426	15, 342; 18, 143	
"	Nitride?	5, 61	Cajeput, oil	14, 334, 510
"	Oxides	5, 53	" oil, oil obtained from	18, 151
"	Persulphomolybdate	5, 65	Cajputene	14, 510
"	Phosphide	5, 56	" Bromide	14, 515
"	Protoxide	5, 54	" Chloride	14, 514
"	Salts, solubility of, in		" Hydrates	14, 512
"	alcohol	8, 270	" Hydriodates	14, 515
"	Silico-fluoride, hydrated	5, 64	" Hydrochlorates	14, 514
"	Suboxide?	5, 53	Calamine	5, 1
"	Sulphantimoniate	5, 66	" electric	1, 320
"	Sulpharseniate	5, 66	" siliceous	5, 46
"	Sulpharsenite	5, 65	Calamus <i>Draco</i> , resin of	17, 387
"	Sulphide	5, 57	Calcareous Epidote	3, 429
"	Sulphocarbonate	5, 58	" Harmotome	3, 446
"	Sulphocyanide	8, 87	" Mesotype	3, 438
"	Sulphomolybdate	5, 65	" Uranite	4, 191
"	Sulphotellurite	5, 66	" Uran-mica	4, 191
"	Sulphotungstate	5, 65	Calcination	1, 271
admium	and Ammonium, chloride of	5, 63	Calcio-antimonic Tartrate	10, 308
"	and Copper, alloy of	5, 481	" -chromic Oxalate	9, 142
"	and Iron, cyanides of	7, 490	" -ferric Oxalate	9, 160
"	and Lead, cyanide of	7, 428	" -uranic Acetate	18, 444
"	and Mercury, iodide of	6, 124	Calcium	8, 181
"	and Platinum, alloy of	6, 335	" Alloys	8, 220
"	and Potassium, bromide of	5, 64	" Amalgam	6, 107
"	and Potassium, chloride of	5, 64	" Argentocyanide	8, 31
"	and Potassium, cyanide of	7, 426	" Bromide	8, 204
"	and Potassium, iodide of	5, 64	" Bromide of, with Ammonia	8, 214
"	and Sodium, chloride of	5, 64	" Bromide of, with Cyanide of Mercury	8, 23
Cadmium-ethyl	...	12, 530	" Bromoplatinate	6, 329
Caffeic acid	...	15, 504	" Chloride	8, 206
Caffeine	...	13, 223	" Chloride, with Acetate of Lime	8, 302
"	with Chloride of Mercury	13, 233	" Chloride, Alcoholate of Lime	8, 267
"	Chloroaurate	13, 233	" Chloride, with Ammonia	8, 215
"	Chloroplatinate	13, 234	" Chloride, with Aurate of Lime	6, 234

Calcium Chloride, with Lactate of Lime	11, 481	Calcium Sulphotellurite	4, 424
„ Chloride, with Oxalate of Lime	9, 132	„ Sulphotungstate	4, 44
„ Chloride, with Triphosphate of Lime	3, 219	„ Sulphovanadate	4, 102
„ Chloro-aurate	6, 234	„ Thionurate	10, 185
„ Chloropalladite	6, 355	„ and Copper, Sulphide of	5, 463
„ Chloroplatinate	6, 329	„ and Gold, Cyanide of	8, 42
„ Cyanide	7, 417; 12, 495	„ and Iron, Sulphide of	5, 274
„ Ferricyanide	7, 483	„ and Hydrogen, Hydrated Selenide of	3, 202
„ Ferrocyanide	7, 482	„ and Hydrogen, Hydrated Sulphide of	3, 197
Fluoride	3, 212	„ and Mercury, Chloride of	6, 108
Fluoride of, with Sulphate of Baryta and Chloride of Barium	3, 219	„ and Mercury, Iodide of	6, 107
Fluoride of, with Cupric Sulphate	5, 463	„ and Potassium, Ferrocyanide of	7, 484
Fluoride of, with Sulphate of Lime	3, 220	„ and Silicium, Fluoride of	3, 393
Fluoride of, with Sulphide of Barium	3, 218	„ and Silver, Chelidonate of	12, 421
Fluoride of, with Sulphide of Calcium	3, 220	„ and Silver, Chloride of	6, 182
Fluoroboride, hydrated	3, 213	„ and Silver, Citrate of	11, 461
Hydrated Pentasulphide of, with Lime	3, 198	„ and Sodium, Sulphide of	3, 217
Hydrothiosulphocyanide	8, 101	„ and Titanium, Fluoride of	3, 487
Hyposulpharsenite	4, 305	„ and Zinc, Cyanide of	7, 425
Iodide	3, 208	Calc-spar	3, 186
Iodide with Cyanide of Mercury	8, 23	Calculation, Stoichiometrical	1, 61
Mellonide	9, 393	Calculi, biliary, consisting of bile-pigments	18, 70
Nitroprusside	8, 133	<i>Calendula officinalis</i> , emission of light by the flowers of	1, 187
Oxides	3, 181	Calendulin	18, 219
Oxysalts, <i>see</i> Lime-salts.		Calf-fat	16, 388
Peroxide	8, 185	Californin	18, 219
Phosphide	8, 189	<i>Calluna vulgaris</i> , Ericolin in	16, 28
Platinocyanide	8, 53; 10, 508	Callutannates	15, 515
Platino-platinidcyanide	8, 53	Calomel	6, 45
Salts, solubility of, in Alcohol	8, 267	<i>Calophyllum inophyllum</i> , oil from the seeds of	17, 94
„ Selenides	8, 202	<i>Calophyllum inophyllum</i> , Tacamahac resin obtained from	17, 430
„ Selenocyanide	8, 123	Caloric, <i>see</i> Heat.	
„ Sulphantimoniate	4, 389	Calorific tints	1, 221
„ Sulpharsenite	4, 305	Calorimeter, Hare's	1, 410
„ Sulpharsenite	4, 305	Calotype process, Talbot's	1, 176
„ Sulphides	8, 196	<i>Calurus auriceps</i> , red pigment of the feathers of	18, 419
„ Sulphide of, with Chloride of Calcium	3, 219	Calx, <i>Antimonii alba</i>	4, 377
„ Sulphide of, with Fluoride of Calcium	3, 220	Camel fat	16, 388
„ Sulphide of, with Lime	3, 219	<i>Camellina</i> , oil of various species of	17, 99
„ Sulphocyanide	8, 85	<i>Camellina sativa</i> , oil from the seeds of	16, 315
„ Sulphocyanide of, with Cyanide of Mercury	8, 96	Campheine	14, 271
„ Sulphomolybdate	4, 76	Camphic Acid	14, 353
„ Sulphosinapate	10, 35	Camphides	7, 24
„ Sulphostannate	5, 100	Camphilene	14, 277
		Camphin	15, 448
		Camphol	14, 332

Campholene	13, 365	water and of dilute acids	15, 253, 254, 537
Campholic Acid	14, 453	Cane-sugar, alteration of optical rotatory power of,	
" Alcohol	14, 332	during vinous fermentation	15, 274
Camphor	14, 338	" aqueous solution of	15, 282
" Artificial	14, 265	" compound of, with borax	15, 284
" Bromide	14, 348	" compounds of, with bases	15, 283
" Colophene from	14, 280	" compounds of, with cupric oxide	15, 290
" non-rotatory	14, 350	" compounds of, with iron oxides	15, 290
" rotation of, on water	14, 341	" compounds of, with sodium chloride	15, 283
" of Bitter Almond Oil	12, 173	" compounds of, with water	15, 282
" <i>Buphtalmum marinum</i>	14, 362	" crystalline form of	15, 245
" Cat-thyme	14, 364	decomposition of, by acetate of zinc	15, 262
" Cubebs	16, 271	decomposition of, by acetic acid	15, 259
" <i>Iris florentina</i>	14, 372	decomposition of, by dilute acids	15, 254, 537
" Lily of the Valley	14, 378	decomposition of, by ammonia	15, 260
" <i>Tanginia madagascariensis</i>	18, 242	decomposition of, by arsenic acid	15, 259
" oil, from <i>Laurus Camphora</i>	14, 314	decomposition of, by benzoic acid	15, 259
" tree, see <i>Dryabalanops</i> .		decomposition of, by bromide of ethyl	15, 264
Camphoramic Acid	14, 481	decomposition of, by bromine	15, 252
Camphoramide	14, 482	decomposition of, by butyric acid	15, 259
Camphoranil	14, 484	decomposition of, by chlorate of potash	15, 257
Camphoranilic Acid	14, 483	decomposition of, by chloride of lime	15, 252
Camphorates, Metallic	14, 458—463	decomposition of, by cupric salts	15, 263
Campho-resin	14, 419	decomposition of, by chlorine	15, 252
Camphoric Acid	14, 455	decomposition of, by diastase	15, 264
" copulated acids produced by	7, 227	decomposition of, by dry distillation	15, 249
" isomeric modifications of	14, 463	decomposition of, by distillation with phosphoric acid	15, 257
" Anhydride	14, 467	decomposition of, by emulsin	15, 264
" Ether	14, 464	decomposition of, by ferment	15, 265
" chlorinated	14, 466	decomposition of, by ferric chloride	15, 262
Camphorimide	14, 484		
Camphoroïdal Compound, Berzelius and Marçet's	7, 360		
Camphors, formation of, from volatile oils by assumption of the elements of water	7, 167		
" mixture of, with organic acids	7, 168		
" solubility of, in bisulphide of carbon	7, 168		
Camphoryl	18, 342		
Camphrene	18, 156		
Camphyl Stearate	17, 125		
Canada Turpentine	18, 19		
<i>Canarium album</i> , resin of	17, 397		
" <i>commune</i> , oil from the nut of	17, 94		
Canaúba-wax	18, 158		
Cancrinite	3, 452		
<i>Canella alba</i> , oil of	14, 210		
Cane-sugar, alteration of optical rotatory power of, by the action of			

- Cane-sugar, decomposition of, in
the open fire 15, 251
" decomposition of, by
fluoride of boron 15, 253
" decomposition of, by
gold chloride 15, 264
" decomposition of, by
heat 15, 247
" decomposition of, by
strong hydrochloric
acid 15, 257
" decomposition of, by
indigo 15, 264
" decomposition of, by
iodine 15, 252
" decomposition of, by
lead-oxide 15, 262
" decomposition of, by
lime 15, 261
" decomposition of, by
mercury salts 15, 264
" decomposition of, by
nitrate of bismuth 15, 262
" decomposition of, by
nitrate of cobalt 15, 263
" decomposition of, by
nitric acid 15, 258
" decomposition of, by
neutral salts 15, 256
" decomposition of, by
osmic acid 15, 259
" decomposition of, by
oxalic acid 15, 259
" decomposition of, by
oxygen or air at
common tempera-
tures 15, 251
" decomposition of, by
permanganate of
potash 15, 251
" decomposition of, by
peroxides 15, 251
" decomposition of, by
platinic chloride 15, 264
" decomposition of, by
potash-hydrate 15, 260
" decomposition of, by
potassium 15, 260
" decomposition of, by
silver salts 15, 264
" decomposition of, by
sodium 15, 260
" decomposition of, by
stannous and stan-
nic chlorides 15, 262
" decomposition of, by
stearic acid 15, 259
" decomposition of, by
succinic acid 15, 259
- Cane-sugar, decomposition of, by
sulphur 15, 252
" decomposition of, by
tartaric acid 15, 259
decomposition of, by
vanadic acid 15, 259
decomposition of, by
oil of vitriol 15, 257
decomposition of, by
water 15, 253
estimation of 15, 243
humous substances
formed by action
of acids on 17, 460, 462
lactic fermentation
of 15, 276
memoirs relating to 15, 237
mucous fermentation
of 15, 280
percentage of, in
aqueous solutions of
different densities 15, 282
preparation of 15, 241
properties of 15, 245
refining of 15, 242
resolution of, into
dextro- and laevo-
glucose in vinous
fermentation 15, 272
solution of, in alcohol 15, 291
sources of 15, 237
spontaneous altera-
tion of aqueous
solution of 15, 254
" vinous fermentation
of 16, 265
Cannabis indica, resin of 17, 447
" *sativa*, oil from the
seeds of 16, 312
Cantharides, fat of 16, 388
Cantharidin 14, 469
Canton's Phosphorus 1, 193
Caoutchouc 14, 326
" Hydriodate 14, 329
" Hydrobromate and
Hydrochlorate 14, 329
Caoutchouc 17, 343
" diffusion of gases
through 1, 25
fossil 17, 436
oil 17, 347
preparation of ethy-
lene from 8, 164
vulcanised 17, 349
Capacities of bodies for heat 1, 238
Capacity of saturation 2, 7; 7, 197
Capers, preserved, preparation of
rutin from 16, 501
Capillarity, electricity of? 1, 319

Capillary Pyrites	5, 370	Carapin	18, 219
Salts	8, 313	Caraway, crude oil	14, 416
Capnomor	15, 161	Carbamic Ether	9, 274
Caporciante?	3, 440	Carbamide-carbanilide	11, 303
Capramide	14, 501	Carbanilamide	11, 303
Caprate of Ethyl	14, 489	Carbanilic Acid	12, 143,	326
Caprates, Metallic	14, 487	Carbanilide	11, 349
Capric Acid	14, 485	Carbanilmethylene	12, 147
Caproate of Amyl	11, 419	Carbazotic gas	8, 27
" Ethyl	11, 419	Carbide of Cerium?	8, 264
" Methyl	11, 418	" Chromium and Iron	5, 300	
Caproates, Metallic	11, 416—418		" Copper	5, 414	
Caproene	11, 411	" and Iron	5, 489	
Caproic Acid	11, 414	" Gold and Iron	6, 246	
" Alcohol	11, 413	" Iridium	6, 375	
" Anhydride	11, 421	" Iron	5, 202	
" Caproate	11, 421	" and Aluminum	5, 276	
" Ether	11, 419	" and Cerium	5, 274	
Caprone	11, 420	" and Glucinum	5, 275	
Caproyl	11, 412	" and Tin	5, 315	
Capryl	13, 182	" and Zinc	5, 314	
" Acetate	13, 200, 587		Lead?	5, 122	
" Bromide	13, 194	Manganese?	4, 213	
" Chloride	13, 195, 587		" and Iron	5, 301	
" Iodide	13, 193	Nickel	5, 366	
" Margarate	16, 382	" and Iron	5, 396	
" Nitrate	13, 198	Palladium	6, 346	
" Stearate	17, 124	" and Iron	6, 357	
" Sulphide	13, 193	Platinum	6, 285	
Caprylamine	13, 219	" and Iron	6, 336	
Caprylate of Ethyl	13, 201	Potassium	3, 17	
" Methyl?	13, 199	Rhodium and Iron	6, 368	
Caprylates, Metallic	13, 192	Silicium?	3, 359	
Caprylene	13, 180	" and Iron	5, 288	
" Chloride	13, 588	" Silver	6, 182	
Caprylic Acid	13, 190	Silver	6, 146	
" Alcohol	13, 183, 589		" and Iron	6, 196	
" violet substance			Tungsten and Iron	5, 297	
derived from	13, 186			Zinc?	5, 13	
" Aldehyde	13, 187	" Zirconium	3, 343	
" " and Potash,				Carbobenzide	12, 85	
sulphide of	13, 188			Carbobenzoic Acid	12, 47	
" Anhydride	13, 202	Carbohumic Acid	17, 476	
" Ether?	13, 183	Carbohydrates	15, 65	
Caprylone	13, 200	$C^{18}H^{11}O^{11}$	15, 193, 217		
Capsicin	17, 450	Carbohydrokinonic Acid	16, 235	
Capsulæscic Acid	16, 151	Carbolate of Amyl	12, 272	
Caput mortuum Vitrioli	5, 195		" Ethyl	12, 270	
Carajuru	17, 19	" Methyl	12, 261	
Caramel, formation of, from cane-				" Metallic	11, 151	
sugar	15, 248	Carbolic Acid, combination of			
" Mitscherlich's	15, 336	with water	11, 149	
Caramelane	15, 291, 539	decomposition of	11, 145	
Caramelene	15, 292	hydrated	11, 149	
Caramelin	15, 293, 540	preparation of,			
Caranna	17, 404	from beech-tar	11, 140	
Carapa-bark, bitter alkaloid				preparation of,			
of	17, 314	from beech-wood			
" -oil	16, 388	vinegar	11, 139	

Carbolic Acid, preparation of,		Carbon, Chlorosulphide of	2, 335
from coal-tar	11, 143	Dichloride	2, 160
" preparation of		Dichloride, solubility of,	2, 273
picric acid from	11, 212	in alcohol	
" properties of	11, 144	effect of, on the boiling	
" sources and forma-		points of organic com-	
tion of	11, 139	pounds	7, 57
Carbamethylic Acid	7, 290	estimation of, in organic	
Carbon	2, 81	compounds	7, 86
" amount of, in bar-iron....	5, 205	Perchloride, sulphite of	2, 337
" " various		Phosphide of?	2, 149
kinds of		Phosphuretted sulphide	
pig-iron	5, 213	of	2, 219
steel	5, 207	Protobromide	7, 341
" -atoms, increase in the		Protochloride	9, 215
number of, in organic		Protochloride, sulphite	
compounds by artificial		of	2, 339
modes of transforma-		Sequichloride	9, 220
tion	7, 43	Sulphide	2, 200
" atomic weight of	2, 87	Sulphide with Piperidine	15, 15
" in cast-iron, formation of		Sulphite of perchloride	
organic compounds from		of	7, 350, 354
history of	7, 39	Sulphuretted bisulphide	
memoirs relating to	2, 81	of	2, 205
numerical proportions of		and Barium, sulphide of	3, 153
combinations of, with		and Calcium, sulphide of	3, 202
hydrogen	7, 154	and Lithium, sulphide of	3, 129
" inorganic compounds, not		and Magnesium, sulphide	
replaceable by other ele-		of	3, 239
ments....	7, 71	and Manganese, sulphide	
" the only element essen-		of	4, 225
tial to organic com-		and Potassium, sulphide of	3, 42
pounds	7, 4	and Sodium, sulphide of	3, 104
" preparation of	2, 83	" and Strontium, sulphide of	3, 175
" properties of	2, 85	Caronaphthalide	14, 123
" sources of	2, 82	Carbonate of Allyl	13, 543
Bichloride	7, 355	" Alumina	3, 308
Bichloride, preparation of		" Alumina and Am-	
chloroform from	13, 400	monia	3, 318
Bisulphide	2, 200	" Alumina and Pot-	
" copulated acids		ash	3, 321
produced by,		Carbonates of Ammonia	2, 430
with alcohols	7, 224	Carbonate of Ammonia, electro-	
" mixture of, with		lysis of	1, 460
volatile oils	7, 168	" Ammonio-chloride	
" formation of		of Sulphur	2, 486
organic com-		" Amyl	11, 45, 114
pounds from	7, 40	" Amylamine	11, 106
" ioduretted	2, 268	" Atropine....	16, 454
" vapour-tension		Carbonates of Baryta	3, 138
of	1, 262	Carbonate of Baryta and Am-	
Bromide	7, 341	monia	3, 163
" solid	7, 344	" Baryta and Potash	3, 164
Bromochloride....	9, 219	" Bichloride of Sul-	
Chlorides 7, 355 ; 8, 160;	9, 215, 220	phur	2, 337
" formation of		" Bismuth-oxide	4, 433
oxalic acid from	13, 514	" Brucine	17, 578
Chloride, sulphide of	7, 357	" Butyl	10, 104
		" Cadmic oxide	5, 55

Carbonate of Ceric oxide	3 , 264	Carbonate of Lead-oxide and Soda and Sulphate of Lead-oxide	5 , 162
" Ceric oxide and Potash	3 , 272	" of Lime	5 , 138
" Cerous oxide	3 , 264	" Lime with Ammonia ?	3 , 185
" Cerous oxide and Ammonia	3 , 272	" Lime and Baryta	3 , 214
" Cerous oxide and Lime	3 , 274	" Lime with Chloride	3 , 218
" Cerous oxide and Potash	3 , 272	" of Calcium	3 , 219
" Cinchonine	17 , 206	" Lime and Soda	3 , 215
" Chromic oxide	4 , 122	" Lime and Strontia	3 , 319
" Chromic oxide and Ammonia	4 , 142	" Lime with Sulphate of Soda	3 , 217
" Chromic oxide and Potash	4 , 147	" Lithia	3 , 127
" Chromous oxide	4 , 121	" Magnesia	3 , 226
" Cobalt-oxide	5 , 328	" Magnesia and Ammonia	3 , 244
" Cobalt-oxide and Ammonia	5 , 339	" Magnesia and Lime	3 , 253
" Cobalt-oxide and Potash	5 , 343	" Magnesia and Potash	3 , 249
" Cobalt-oxide and Soda	5 , 344	" Magnesia and Soda	3 , 251
" Codeine	17 , 32	" Manganous oxide	4 , 213
" Cupric oxide	5 , 414	" Manganous oxide and Ammonia	4 , 231
" Cupric oxide with Ammonia	5 , 448	" Mercurialine	18 , 200
" Cupric oxide and Potash	5 , 458	" Mercuric oxide	6 , 15
" Cupric oxide and Soda	5 , 461	" Mercurous oxide	6 , 15
" Cupric oxide and Zinc-oxide	5 , 480	" Methylamine	7 , 316
" Ethyl	8 , 392	" Methyloplumbethyl	9 , 107
" Ethylamine	9 , 56	" Molybdic oxide and Ammonia	4 , 68
" Ethylmethylconine	13 , 173	" Molybdic oxide and Soda	4 , 73
" Ethylomethylic	8 , 393	" Molybdis oxide and Ammonia	4 , 68
" Ethylstrychnine	17 , 511	" Morphine	16 , 430
" Ferric oxide?	5 , 222	" Neurine	18 , 381
" Ferric oxide and Ammonia	5 , 260	" Nickel-oxide	5 , 366
" Ferric oxide and Potash	5 , 268	" Nickel-oxide and Ammonia	5 , 379
" Ferric oxide and Soda	5 , 272	" Papaverine	17 , 258
" Ferrous oxide	5 , 219	Carbonates of Potash	3 , 18
" Ferrous oxide and Magnesia	5 , 274	Carbonate of Potash, Berthold's neutral	3 , 22
" Glucina	3 , 296	" Potash and Charcoal, formation of organic compounds in the preparation of potassium from	7 , 41
" Glucina and Ammonia	3 , 300	" Potash, with Chloride of Potassium	3 , 71
" Glucina and Potash	3 , 301	" Potash with Fluoride of Calcium	3 , 215
" Glucina and Soda	3 , 302	" Potash with Niobiate of Potash	4 , 18
" Harmaline	16 , 117		
" Lanthanum	3 , 278		
Carbonates of Lead-oxide	5 , 122		
Carbonate of Lead-oxide and Lime	5 , 164		

Carbonate of Potash with Sulphate of Potash	4, 150	Carbonate of Yttria and Potash	3, 290
" Protochloride of Sulphur	2, 389	" Yttria and Soda	3, 290
" Quinine	17, 275	Carbonates of Zinc-oxide	5, 13
" Silica and Potash	3, 373	Carbonate of Zinc-oxide and Ammonia	5, 36
" Silica and Soda	3, 386	" Zinc-oxide and Potash	5, 43
" Silver-oxide	6, 146	" Zinc-oxide and Soda	5, 45
" Silver-oxide and Potash	6, 178	" Zirconia	3, 344
Carbonates of Soda	3, 77	" Zirconia and Ammonia	3, 347
Carbonate of Soda, formation of humous substance by heating, with phosphorus	17, 461	" Zirconia and Potash	3, 347
" Soda and Potash	3, 119	Carbonates, general properties of, compounds of, with double Silicates	3, 452
" Soda with Silicate of Ferric oxide	5, 283	" and Sulphites, analogy between	2, 173
" Stannethyl	9, 97	Carbonic acid	2, 89
" Stibethyl	10, 525	" absorption of, by liquid volatile oils	7, 167
" Stibmethylium	7, 324	" copulated acids produced by, with wood-spirit and alcohol	7, 224
" Stibmethylethylum	18, 501	" decomposition of, by the green parts of plants under the influence of light	1, 172
" Strontia	3, 170	" formation of, in fermentation	7, 97
" Strychnine	17, 490	" formation of, by putrefaction of damp wood in confined air	7, 94
" Sulphethyl	3, 445	" formation of, in vinous fermentation	15, 265
" Thorina	3, 332	" freezing of, by the cold produced by its own sudden vaporization	1, 273
" Thorina and Ammonia	3, 335	gas, maximum tension of, at different temperatures	1, 261; 2, 503
" Thorina and Potash	3, 335	" gas, presence of, in the air	2, 409
" Titanic oxide and Ammonia	3, 483	" solution of, in alcohol	8, 263
" Titanic oxide and Potash	3, 485	Carbonic Ether	3, 392
" Titanic oxide and Soda	3, 486	Carbonic Oxide	2, 87
" Uranic oxide	4, 170	" Oxide, absorption of by liquid volatile oils	7, 167
" Uranic oxide and Ammonia	4, 184	" Oxide, compound of, with haemoglobin	18, 392
" Uranic oxide and Lime	4, 190	" Oxide, effect of, in re-	
" Uranic oxide and Potash	4, 187		
" Uranic oxide and Soda	4, 189		
" Uranoso-uranic oxide	4, 170		
" Uranous oxide and Ammonia	4, 184		
" Vanadic oxide and Ammonia	4, 98		
" Vanadic oxide and Potash	4, 100		
" Veratrine	18, 182		
" Vinomethylic	3, 393		
" Yttria	3, 286		
" Yttria and Ammonia	3, 290		

tarding the combustion of detonating gas in contact with platinum and other metals	2, 53	Casein, combinations of, with acids	18, 313
Carbonic Oxide, heat of combustion of	1, 294	" combinations of, with bases	18, 315
" Oxide, production of formic acid from	10, 490	" compound of, with platinum cyanide	18, 318
" Oxide, solution of, in alcohol	8, 263	" of gluten	18, 438
Carbonous acid gas, <i>see</i> Carbonic Oxide.		" lactic fermentation induced by	7, 99
Carbonisation, imperfect formation of humus by	17, 460	" occurrence of	18, 307
Carbothiacetoneine	9, 14	" oxidation of	18, 310
Carbostyrol	13, 302	" preparation of	18, 308
Carbosulphide of Copper ?	5, 430	" preparation of leucine from	11, 428
Carbothiacetoneine	13, 379	" preparation of tyrosine from	18, 358
Carbothialdine	9, 288	" properties and composition of	18, 309
Carboulmic Acid	17, 476	" putrefaction of	7, 104; 18, 312
Carbonyl Chloride, compound of, with cyanide of ethyl	18, 457	" reaction of, with acetic acid	18, 318
Carbovinic Acid	8, 394	" reaction of, with chlorine	18, 311
Carboxide of Potassium	10, 395	" reactions of, with mineral acids	18, 311
Carburetted Hydrogen, Light	7, 249	" vegetable	18, 423
Carbyl, Sulphate of	8, 412	" -potash	18, 315
Cardamom oil	14, 362	" -soda	18, 315
Carolol	17, 517	Cassia, oil of	18, 258
Carminamide	16, 208	" oil, stearoptene of	17, 395
Carminate of Ethyl ?	16, 209	Cashew-nut oil	17, 94
Carminci Acid	16, 205	Cassel-yellow	5, 147
" acids, Schützenberger's	16, 207	<i>Cassuvium pomiferum</i> , oil of the almonds of	17, 94
Carminium, <i>see</i> Carminic Acid.		Cast-iron or Pig-iron	5, 210
Carmufellie Acid	14, 208	" action of acids on	5, 215
Carnations, decoloration of tincture of, under blue glass in sunshine	7, 96	" analyses of	5, 212
Carnaüba Wax	18, 159	" effect of heating in the air	5, 215
Carolina Turpentine	18, 19	" humous substance remaining on dissolving it in nitric acid	17, 461
Carotin	17, 14	" saturated	5, 219
Carrot Oil	14, 362	Cast-steel	5, 206
Carthamin	16, 202	Castor and Pollux	3, 448
Carthusian powder	4, 340	Castoreum Oil	14, 364
Cartilage-gelatin	18, 359	Castorin	18, 121
Caruru	17, 18	Castoreum Camphor	18, 121
Carvacrol	14, 414	Castor Oil	17, 137
Carvene	14, 283	" Oil, preparation of octyllic alcohol from	18, 184
Carvol	14, 414	" Oil, preparation of ricinoleic acid from	17, 131
" Hydrosulphate of	14, 417	" Oil, spongy residue from the distillation of	17, 141
Caryophyllin	14, 187	Catalysis	1, 114
Cascarilla bitter	18, 219	Cathartie Acid	18, 241
" hard resin of	17, 447	Cathartomannite	18, 241
" oil	14, 363	Catechin	12, 387
Casein, artificial digestion of	18, 338	" Hydrated	12, 390
" chloroplatinate of	18, 316		
" coagulation of, by rennet	18, 312		

Catechutannic Acid	15, 515	Cellulose,	decomposition of, by hydrochloric acid	15, 139
Cathode	1, 431	"	decomposition of, by hypochlorites	15, 134
<i>Catinga caerulea</i> , violet pigment of the feathers of	18, 419	"	decomposition of, by iodine	15, 134
Cations	1, 431; 1, 434	"	decomposition of, by nitric acid	15, 135
Cat-thyme, camphor of....	14, 364	"	decomposition of, by peroxide of manganese and sulphuric acid	15, 135
Caustic alkalis	3, 3	"	decomposition of, by potash	15, 139
" ley	3, 76	"	decomposition of, by stearic acid	15, 139
" salt, Caustic solution	3, 14	"	decomposition of, by sulphuric acid	15, 136
Cautchene	10, 21	"	formation of dextro-glucose from	15, 309
Cavendish's apparatus for explosion of oxygen and hydrogen	2, 45	"	memoirs relating to	15, 123
Cavendish's, chemical discoveries	1, 5	"	nitro-derivatives of	15, 166
Cedar-camphor....	16, 270	"	occurrence of, in the animal kingdom	15, 126
Cedrene	16, 269	"	preparation of	15, 126
Cedriret	15, 160	"	properties of	15, 128
Celery, existence of Apin in	16, 94	"	reaction of, in the indigo-vat	15, 144
" oil	14, 364	"	solubility of, in aqueous cuprammonia	15, 142
Cellulose, action of potash on	15, 139	"	sources of	15, 124
" soda on	15, 141	Cell-walls of plants, constitution of	15, 125	
" combination of, with alkalis	16, 141	Cement, pure or fat lime with	3, 390	
" combination of, with copper	15, 142	" Roman	3, 391	
" combination of, with lead	15, 144	Cementation	1, 36	
" combination of, with nickel	15, 144	" steel	5, 206	
" combination of, with water	15, 141	<i>Centaurea benedicta</i> , resin of	17, 447	
" composition of	15, 129	Centaurin, <i>see</i> Cnicin.		
" decomposition of, by action of moist air	15, 133	Centigrade into Fahrenheit degrees, table for converting	2, 500	
" decomposition of, by ammonia	15, 139	" Reaumur, and Fahrenheit scales, comparative table of	1, 237	
" decomposition of, by benzoinic acid	15, 139	<i>Cephalis Ipecacuanha</i> , tannic acid from the root of	15, 523	
" decomposition of, by bichloride of tin	15, 140	<i>Cera de Palma</i>	17, 405	
" decomposition of, by bromine	15, 537	<i>Ceradia furcata</i> , resin of	17, 404	
" decomposition of, by heating with bromine and water....	15, 537	Cerain, formation of, from cerin	18, 135	
" decomposition of, by butyric acid	15, 139	Ceratophyllin	15, 535	
" decomposition of, by chloride of zinc	15, 140	"	16, 297	
" decomposition of, by chlorine	15, 134	Cerealin	18, 457	
" decomposition of, by combustion	15, 133	Cerebrin	16, 479	
" decomposition of, by dry distillation	15, 133	Ceric Acid	18, 160	
" decomposition of, by fermentation	15, 140	" Carbonate	3, 264	
" decomposition of, by fluoride of boron	15, 139	" Croconate	10, 392	
		" Nitrate	3, 272	
		" Oxalate	9, 134	

Ceric Oxide	8, 263	Cerous Disilicate	3, 408
” Rhodizonate	10, 402	” Formiate	7, 278
” Selenites....	3, 269	” Hyposulpharsenite	4, 309
” Sulpharseniate	4, 309	” Hyposulphate	3, 268
” Sulphates	3, 269	” Molybdate	4, 77
” Sulphomolybdate	4, 77	” Nitrate	3, 271
Cerico-potassic Carbonate	3, 272	” Oxalate	9, 133
” Sulphate	3, 273	” Oxide	3, 257
Cerin	18, 159	” hydrated	3, 257
” decomposition of, by boil- ing with potash-ley	18, 185	” and Ceric Oxide with Fluxes	3, 273
Cerine	3, 427	” Persulphomolybdates	4, 77
Cerinin	17, 443	” Phosphate	3, 265
Cerite	3, 408	” Racemate	10, 355
” preparation of cerium from	3, 257	” Selenites	3, 269
Cerium	3, 255	” Succinate	10, 122
” Carbide ?	3, 264	” Sulpharseniate	4, 309
” Chloride	3, 270	” Sulpharsenite	4, 309
” Cyanide	7, 417	” Sulphate	3, 268
” Ferrocyanide	7, 486	” Sulphite	3, 267
” Fluorides	3, 271	” Sulphomolybdate	4, 77
” Iodide ?	3, 270	” Sulphotellurite	4, 425
” Oxides	3, 257	” Tartrate	10, 291
” Oxychloride	3, 271	Cerotate of Cerotyl	18, 139
” Oxsulphide	3, 267	” Ethyl	18, 138
” Phosphide	3, 265	Cerotates, metallic	18, 137
” Salts, solubility of, in alcohol	8, 268	Cerotene	18, 133
Selenide	3, 269	Cerotic Acid	18, 135
” separation of, from lanthanum and didymium	3, 260, 275	Cerotin	18, 133
” Sesquichloride, hydrated	3, 271	Cerotinone	18, 138
” Silicate of Protoxide of, with silicate of alumina	3, 420	Cerotylic Alcohol	18, 133
” Sulphides	3, 267	” Cerotate	18, 139
” Sulphotungstate	4, 45	Cerotyl-sulphuric Acid	18, 137
” and Iron, carbide of	5, 274	Ceroxylin or Cerosilin	18, 161
” and Mercury, chloride of	6, 109	Ceroxylon Andicola	17, 405
Ceropates	18, 16	Cerussa Antimonii	4, 377
Cerosic Acid	18, 81, 82	Cetic Acid	18, 365
Ceroso-ammonic Carbonate	3, 272	Cetin	18, 347
” Sulphate	3, 272	Cetrarates	17, 24
Ceroso-calcic Carbonate	3, 274	Cetric Acid	17, 21
Ceroso-ceric Oxide	3, 262	Cetrarin-blue	17, 23
” Sulphate	3, 269	Cetyl Acetate	16, 375
Ceroso-potassic Carbonate	3, 272	” Benzoate....	16, 381
” Sulphate	3, 272	” Bromide	16, 369
Ceroso-sodic Sulphate	3, 273	” Butyrate....	16, 379
Cerous Acetate	8, 303	” Chloride	16, 369
” Arseniate	4, 308	” Cyanide	16, 374
” Benzoate	12, 40	” ” preparation of mar-	
” Bromate	3, 270	” Iodide	16, 368
” Bromide	3, 270	” Oxide	16, 342
” Carbonate	3, 264	” Stearate	17, 128
” Chromates	4, 154	” Succinate	16, 379
” Cinnamates	18, 275	” Sulphide....	16, 367
” Citrates	11, 452	” Sulphydrate	16, 367
		” -acetic Ether	16, 375
		Cetylaniline	16, 384
		Cetyl-benzoic Ether	36, 381
		” -butyric Ether	16, 379

- Cetylene 16, 341
 " Chlorhydrate 16, 373
 " -sulphuric Acid 16, 370
 Cetylic Alcohol 16, 344
 " Aldehyde 16, 349
 " Chlorhydrin 16, 373
 " Ether 16, 342
 " Mercaptan 16, 367
 Cetyl-succinic Ether 16, 979
 " -sulphuric Acid, *see* Cetyl-
 lene-sulphuric acid.
 Cetyl-xanthic Acid 16, 371
 Cevadie Acid 18, 186
 Chabasite 8, 440
 Chærophylline 18, 189
Chærophyllum sylvestre, ferment
 oil of 14, 405
 Chalcedony 3, 352
 Chalk 3, 185
 Chalkolite 5, 468
 Chamæleon-salt of Zeise 2, 463
 Chamoïsite 5, 284
 Chamomile, Roman, essential oil
 of 10, 412
 wild, oil of 14, 365
 Characteristics of Primary
 Nuclei 7, 23
 Charcoal, appearances presented
 by, in the voltaic arc 2, 85
 " effect of, in inducing
 the combination of
 oxygen and hydrogen 11, 53
 " humous products formed
 from, by the action of
 alkalis and of nitric
 acid.... 17, 461
 " preparation of 2, 83
 " " by dry
 distillation of wood 7, 82
 " production of, by im-
 perfect combustion of
 organic bodies 7, 85
 " from wood 15, 153
 " sulphuretted, 2, 206
 " -burning 15, 159
Chelerythrine 17, 156
 " salts 17, 159
 Chelidonate of Ammonia 12, 415
 " Baryta 12, 417
 " Copper 12, 420
 " Ferric oxide 12, 420
 " Ferrous oxide 12, 420
 " Lead 12, 419
 " Lime 12, 417
 " " and Potash 12, 418
 " Magnesia 12, 418
 " Potash 12, 416
 " Silver 12, 421
 " " and Calcium 12, 421
- Chelidonate of Soda 12, 416
 " Strontia 12, 417
 Chelidonic Acid 12, 413
 Chelodinine 17, 161
Chelidonium majus, ferment-oil
 of 14, 405
Chelidonium majus, preparation
 of Chelerythrine from the
 roots of 17, 157
 Chelodoxanthine 17, 163
 Chemical action of Light, me-
 moirs relating to 1, 161
 " attraction 1, 33
 " combination, *see* Com-
 bination.
 " compounds, *see* Com-
 pounds.
 " co-operation, influence
 of, on combination 1, 37
 " decomposition, *see* De-
 composition.
 " electricity 1, 328
 " and electro-chemical
 action, distinction be-
 tween 1, 343
 " energy, combination
 induced by communi-
 cation of 1, 38
 " energy, decomposition
 induced by communi-
 cation of 1, 115
 " equivalents, doctrine
 of 1, 39—54
 " equivalents, table of 1, 63
 " equivalents, Wollas-
 ton's scale of 1, 63
 " force 1, 33
 " formulæ 1, 60
 " harmonica 2, 58
 " physiology, subjects
 of 7, 1
 " powers of the differ-
 ent rays of the Spec-
 trum 1, 174
 " proportions, doctrine
 of 1, 39—64
 " rays, permeability of
 different substances
 by 1, 174
 relations of compounds 1, 96
 relations of light 1, 165
 spectrum 1, 180
 symbols 1, 50, 66, and 68—72
 theory of galvanic
 action 1, 512
 weights 1, 42
 Chemistry, an art as well as a
 science 1, 2
 " branches of 1, 2

Chemistry, definition of	1,	1	with Chloride of Cadmium	13,	250	
" formation of first system of	1,	4	Chinoline, Hydrochlorate of, with			
" historical survey of	1,	2	Chloride of Uranyl...	13,	249	
" Organic, its subdivisions	7,	1	Monohydrate	13,	247	
" special	1,	160	Nitrate	13,	249	
Chenocholeic acid	18,	180	Oxalate	13,	253	
Chenopodin	18,	220	Picrate	13,	251	
<i>Chenopodium ambosrioides</i> , oil of	14,	366	production of, by distilling quinine with			
Cherries, preparation of Oxalic acid from	10,	210	potash	17,	273	
" colouring matter of	18,	529	Sulphate	13,	248	
Cherry-water	12,	29	terhydrated	13,	248	
Chevrel's artificial bitter, with minimum of acid	12,	306	Chinone	11,	158	
" saponification experiments	7,	234	Chiococcic acid	18,	142	
" volatile acid from indigo	12,	306	Chitin	15,	342, 414	
" margaric acid	16,	335	" coloration of blowpipe flame by	18,	257	
Chiastolite	8,	412	Chlonaphthalane	14,	64	
Chica-red	17,	18	<i>Chlonaphtalase</i> , A. Laurent's	14,	63	
Chicory-roots, preparation of inulin from	15,	114	<i>Chlonaphtase</i> , see <i>Chloronaphthalin</i>	14,	38	
Children's battery	1,	425	<i>Chlonaphtase</i> , see <i>Bichloronaphthalin</i>	14,	41	
Chili Saltpetre	8,	117	" (bromure de), see			
Chimaphillin	18,	220	Bihydrobromate of Bichlorobibromonaphthalin	14,	75	
<i>China bicolor</i> , bitter principal of	18,	221	<i>Chlonaphtise</i> , see <i>Terchloronaphthalin</i>	14,	49	
" <i>de Cusco vera</i> , preparation of aricine from	17,	569	<i>Chlonaphtose</i> , see <i>Quadrichloronaphthalin</i>	14,	58	
" <i>Jaen fusca</i> , preparation of paricine from	17,	571	Chloracetals	13,	477	
" <i>nova</i> , kinovin in the bark of	18,	26	Chloracetamic Acid	9,	272	
China Orange-oil	14,	306	Chloracetamide	9,	270; 12,	541
Chinese, chemical knowledge of	1,	3	Chloracetate of Amyl	11,	70	
" Radish, oil of	17,	554	Chloracetates, metallic	12,	537	
" Tallow	16,	388	Chloracetene	13,	533	
" Wax, preparation of palmitic acid from	14,	353	Chloracetic Acid	12,	537	
" Wax, occurrence of Cerotic acid in	18,	185	" formation of glycolic acid from	13,	434	
Chinic Acid, <i>see</i> Kinic Acid.			Chloracetin, Glycolic	13,	430	
<i>Chiococcia racemosa</i> , occurrence of Cañenic acid in	18,	145	Chloracetones	13,	463	
Chiococcic acid	18,	142	Chloracetonitrile	9,	295	
Chinoline	18,	243	Chloracetyl	9,	191	
" with Mercuric Chloride	18,	250	Chloracetylide	9,	224	
" Chloro-aurate	18,	250	Chloral	207;	13,	533
" Chloropalladite	18,	251	" -hydrate	9,	205	
" Chloroplatinate	18,	251	" insoluble	9,	235	
" Formiate	18,	252	" mesitic	9,	27	
" Hydrochlorate	18,	248	Chloralbin	11,	390	
" Hydrochlorate of,			Chloraldehyde	9,	218	
			Chloraldehydene	9,	191	
			Chloralide	207;	13,	534
			Chloralise	16,	465	
			Chloraloil	16,	464	
			Chloramylal	11,	43	
			Chloranil	11,	196	
			Chloranilamic Acid	11,	239	
			Chloranilamide	11,	242	

Chloranilic Acid	... 11, 190	Chlorethylate of Ethyldine	... 18, 454
Chloraniline	... 11, 281	Chloreaanthic Acid	... 17, 536
" salts	... 11, 283	Chloreaanthone	... 17, 184
Chloranal, <i>see</i> Terchloranethol	14, 215	Chlorhelein	... 17, 525
Chloranisate of Ethyl	... 13, 136	Chlorhelicin	... 15, 446
" Methyl	... 13, 136	Chlorhydranil	... 11, 199
Chloranisic Acid	... 13, 135	Chlorhydride of Cyanogen	... 9, 463
Chloranisol	... 14, 215	Chlorhydrin	... 9, 498
Chloraniso-nitranisic Acid	... 18, 142	" Cetyllic	... 16, 373
Chloranthracene	... 16, 167	" Glycolic	... 18, 427
" hydrochlorate		Chlorhydrins	... 18, 577
of 16, 168	Chlorhydrocarotin	... 17, 55
Chlorapatite	... 3, 219	Chlorhydribromhydrin	... 13, 578
Chlorarsenide of Mercury	... 6, 118	Chlorhydromannitan	... 15, 373
Chlorate of Alumina	... 3, 316	Chlorhydronitrate of Diplatina-	
" Ammonia	... 2, 480	mine	... 6, 318
" Baryta	... 3, 160	Chloric Acid	... 2, 312
" Cinchonine	... 17, 208	" Acid, action of, on organic compounds	... 7, 125
" Berberine	... 17, 191	" Oxide	... 2, 309
" Brucine	... 17, 580	" Oxide, action of, on organic compounds	... 7, 125
" Cobalt-oxide	... 5, 337	" Oxide, emission of light in the sudden decomposition of	... 1, 206
" Cupric oxide	... 5, 442	" Oxide, maximum tension of, at different temperatures	... 1, 261
" Lead-oxide	... 5, 148	Chloride of Acetyl	... 9, 191; 10, 536
" Lime	... 3, 212	" Acetyl, action of, on anhydrous sulphuric acid	... 13, 455
" Lithia	... 3, 131	" Acetyl, compound of, with aldehyde	... 13, 441
" Magnesia	... 3, 243	" Acetylium	... 10, 539
" Manganese oxide	... 4, 230	Chlorides of the Alkalies	... 2, 299
" Mercuric oxide	... 6, 62	Chloride of Aluminum	... 3, 315
" Mercurous oxide	... 6, 61	" Aluminum with Ammonia	... 3, 320
" Nickel-oxide	... 5, 378	" Aluminum and Phosphuretted hydrogen	... 3, 317
" Silver-oxide	... 6, 167	" Aluminum and Potassium	... 3, 323
" Morphine	... 16, 431	" Aluminum and Sodium	... 3, 326
" Potash	... 3, 58	" Amidogen	... 2, 470
" Potash, preparation of oxygen from	... 2, 20	" Ammonium	... 2, 478
" Potash, use of, in ultimate analysis of organic compounds	... 7, 86	" Ammonium with Bicyanide of Platinum	... 8, 47
" Quinine	... 17, 282, 615	" Ammonium with Cyanide of Mercury	... 8, 17
" Soda	... 3, 114	" Amyl	... 11, 42
" Strontia	... 3, 178	" Anisyl	... 18, 134
" Strychnine	... 17, 493	" Antimony	... 4, 365
" Uranous oxide	... 4, 182	" Antimony and Potassium	... 4, 381
" Zinc-oxide....	... 5, 32		
Chlorates, metallic	... 2, 314		
Chlorazolitmin	... 12, 366		
Chlorazol	... 18, 258		
Chlorazosuccic Acid	... 10, 36		
Chlorbronaphthie, A. (Laurent's), <i>see</i> Bromobichloronaphthalin	... 14, 72		
Chlorébronaphthine (Laurent's)	14, 73		
Chlorelay-hyposulphuric Acid	... 2, 340		
Chlorenbronaphthone (Laurent's)	14, 77		
Chloréthase	... 9, 191		
Chloretrose, hydrochlorate of	9, 213		
Chloréthèse	... 9, 196		
Chloréthose	... 9, 214		

Chloride of Antimony and Sodium	4, 382	Chloride of Calcium with Aurate of Lime	6, 234
" Arsenethylum	9, 77	" Calcium with Carbonate of Lime	8, 219
Chlorides of Arsenic	4, 285	" Calcium with Cyanide of Mercury	8, 23
Chloride of Arsenetriethyl	9, 76	" Calcium with Lac-tate of Ethyl	11, 497
" Auric	6, 215	" Calcium with Lac-tate of Lime	11, 484
" Aurous	6, 215	" Calcium with Oxalate of Lime	9, 132
" of Barium	3, 157	" Calcium with Sul-phide of Calcium	8, 219
" Barium with Aurate of Baryta	6, 234	" Capryl	13, 195, 216, 587
" Barium with Cyanide of Mercury	8, 22	" Caprylene	13, 588
" Barium and Fluoride of Barium	8, 166	" Carbonyl, compound of, with Cyanide of Ethyl	13, 457
" Benzoyl	12, 108	Cerium	8, 270
" Benzoyl, combination of, with bis-chlorovinic ether	12, 111	Cetyl	16, 369
Benzoyl, combination of, with Bitter Almond Oil	12, 111	Chlorobenzoyl	12, 116
Benzyl	12, 50	Chloroxynaphthalin	14, 68
Benzylene	12, 51	Chromium	4, 130
Binitromethylene	7, 360	Cholesteryl	18, 117
Biplumbic Triethyl	13, 511	Cimicyl	18, 286
Boron	2, 327	Cinnamyl	13, 294
Bisethyl	9, 90	Cobalt	5, 336
Bismuth	4, 438	Cobalt with Cyanide of Mercury	8, 26
Bismuth and Ammonium	4, 444	Chlorides of Copper	5, 438
Bismuth and Potassium	4, 447	Chloride of Cumyl	14, 165
Bismuth and Sodium	4, 448	" Cupric	5, 438
Bistannamyl	11, 131	" Cuprico-ammonic	5, 453
Bistannic Triethyl	13, 508	" Cuproso-ammonic	5, 453
Bromine	2, 350	" Cuproso-sodic	5, 462
Butyl	10, 102	" Cuprous	5, 438
Butylene	10, 103	" Cuprous, with Xanthamide	9, 277—282
Butyryl	10, 139	of Cyanogen and Antimony	8, 146
Cacodyl	9, 343	Cyanogen and Iron	8, 147
Cadmium	5, 60	Cyanogen, liquid	9, 466
Cadmium and Ammonium	5, 63	13, 565	
Cadmium with Hydrochlorate of Chinoline	13, 250	Cyanogen, solid	9, 466
Cadmium and Potassium	5, 64	Cyanogen and Titanium	8, 146
Cadmium and Sodium	5, 64	Cyanogen, volatile	8, 140
Cajputene	14, 514	Cymyl and Hydrogen	14, 214
Calcium	3, 206	Draconyl	14, 216
Calcium with Acetate of Lime	8, 302	Ethyl	8, 367
Calcium, alcoholate of	8, 267	Ethylene-stannethyl	9, 101
Calcium with Ammonia	8, 215	Ethylidene	13, 452

Chloride, Ferroso-potassic	5, 271	Chloride, Mercuric, with Strychnine	17, 497
" Ferrous	5, 251	" Mercuric, with Sulphate of Strychnine	17, 497
" or Fluoride of Calcium with Tri-phosphate of Lime....	3, 219	" Mercurous	6, 45
" of Formyl (so called) Glucinum	3, 299	" Mercurous, with Ammonia	6, 83
Chlorides of Gold	6, 215	" of Mercury and Barium	6, 106
Chloride of Gold and Ammonium	6, 225	" Mercury and Cerium	6, 109
" Gold and Cobalt	6, 246	" Mercury and Cobalt	6, 129
" Gold and Nickel	6, 24	" Mercury and Copper	6, 131
Chlorides of Iodine	2, 346, 348	" Mercury, Copper, and Potassium	6, 131
Chloride of Iodine and Ammonium	2, 487	" Mercury with Choline	18, 250
" Iodine and Magnesium	3, 213	" Mercury and Glucinum	6, 109
" Iodine and Potassium	3, 63	" Mercury and Hydrogen	6, 61
" Iridic	6, 380	" Mercury and Iron	6, 129
" Iridious	6, 378	" Mercury and Manganese	6, 116
" of Iridium and Silver	6, 392	" Mercury and Magnesium	6, 109
Chlorides of Iron	5, 251	" Mercury and Nickel	6, 130
Chloride of Lanthanum	3, 279	" Mercury and Sodium	6, 104
" Lead	5, 145	" Mercury and Strontium	6, 107
" Lead and Ammonium	5, 160	" Mercury and Tin	6, 125
" Lead with Arseniate of Lead-oxide	5, 174	" Mercury and Yttrium	6, 109
" Lead and Barium	5, 163	" Mercury and Zinc	6, 123
" Lead with Phosphate of Lead-oxide and Lime	5, 164	" Mesityl	9, 27
" Lead and Sodium....	5, 163	Chlorides, Metallic	2, 351
" Lime 2, 300; 3, 208		" Metallic, action of, on Alcohol	18, 418
" Lithium	3, 130	" Metallic, action of, on organic compounds	7, 130
" Magnesium	3, 241	" Metallic, compounds of, with Ammonia....	2, 427
" Magnesium, alcoholicate of	8, 268	" Metallic, compounds of, with Cyanide of Ethyl	18, 457
" Magnesium with Aurate of Magnesia	6, 235	" Metallic, compounds of, with Cyanide of Methyl	18, 411
" Magnesium with Cyanide of Mercury	8, 23	" Metallic, compounds of, with double Silicates	8, 461
" Magnesium and Sodium	3, 253	" Metallic, compounds of, with Hydrocyanic Acid	6, 148
" Manganese	4, 227	" Metallic, compounds of Urea with	
" Manganese with Cyanide of Mercury	8, 24	" 7, 372; 18, 403	
" Mercuric	6, 53	" Metallic, Electrolysis of	1, 456
" Mercuric, with Alkarsin	9, 324	" Metallic, hydrated	2, 353
" Mercuric, with Ammonia	6, 84		
" Mercuric, with Cupric Acetate	8, 332		
" Mercuric, with Nicotine	14, 228		

Chloride of	Methstannamyl	11, 132	Chloride of Potassium with Bi-
"	Methystanniamyl	11, 133	niodate of Potash 3, 72
"	Methyls		Potassium with Bi-
"	7, 287; 10, 495; 13, 392		sulphite of Osmious
"	Methyl, action of		Oxide 6, 419
"	heat on ...	12, 480	Potassium with Cyano-
"	Methyl, chlorinated	7, 288	nide of Mercury ... 8, 20
"	Methylene ...	13, 391	Potassium with
"	Methylene - stanna-		Ethylochloride of
"	methyl ...	11, 132	Platinum ... 8, 391
"	Methylene - stanne-		Potassium with Sul-
"	thyl ...	9, 100	phate of Potash ... 3, 71
"	Methylic, Bisulphide		Potassium with Sul-
"	of ...	10, 502	phate of Potash
"	Methyloplumbethyl	9, 108	with Chloro-hypo-
"	Methylostannethyl	9, 104	sulphate of Iridious
"	Naphthalin, Lau-		Oxide 6, 389
"	rent's ...	14, 58	Potassium with Sul-
"	Naphthysulphurous	14, 505	phate of Iridious
"	of Nickel ...	5, 377	Oxide 6, 388
"	Nickel and Ammo-		" Propylene 9, 398
"	nium ...	5, 383	" Pteleyl 9, 19
"	Nickel with Cyanide		Chlorides of Rhodium 6, 363
"	of Mercury ...	8, 26	Ruthenium 6, 400
"	Niobium ...	4, 18	Chloride of Salicyl 12, 294
"	Nitranisyl ...	13, 142	" Selenethyl 8, 356
"	Nitrobenzoyl	12, 137	Chlorides of Selenium 2, 345
"	Nitrogen ...	2, 470	Chloride of Silicium 3, 360
"	Nitrogen, emission of		Silver 6, 160
"	light on the sudden		Silver, decomposition
"	decomposition of ...	1, 206	of, by light ... 1, 172
"	Octyl ...	13, 587	Silver, decomposition
"	Octylene ...	13, 588	of, by Metallic Sul-
"	Enanthyl ...	12, 470	phides and Arse-
"	Enanthylene ...	12, 461	nides 6, 428
"	Chlorides of Osmium	6, 412	Silver, reduction of 6, 428
"	Chloride of Oethyl	9, 195	Silver, solubility of,
"	Palladic ...	6, 349	in Hydrochloric
"	Palladious ...	6, 349	Acid 6, 428
"	of Pelargyl ...	13, 377	Silver and Ammo-
"	Pelopium ...	4, 22	nium 6, 176
"	Perchloroxynaptha-		Silver and Barium ... 6, 181
"	lin ...	14, 70	Silver and Calcium ... 6, 182
"	Phenyl ...	11, 173	Silver and Hydro-
"	Phoryl ...	13, 343	gen, aqueous ... 6, 166
"	Chlorides of Phosphorus	2, 328	Silver and Potassium ... 6, 179
"	Chloride, Platinic	6, 294	Silver and Sodium ... 6, 180
"	Platinous ...	6, 293	Sodium 3, 110
"	of Platinum, detonat-		Sodium with Aurate
"	ing inflammable, or		of Soda 6, 233
"	hydrocarburetted	8, 388	Sodium, compound
"	Potash ...	3, 57	of, with Cane-sugar 15, 283
"	Potassium ...	3, 56	Sodium with Cyano-
"	Potassium with Au-		nide of Mercury ... 8, 21
"	rate of Potash ...	6, 230	Sodium with Ethy-
"	Potassium with Car-		lochloride of Pla-
"	bonate of Potash ...	3, 71	tinum 6, 392
"	Potassium with Bi-		Sodium, compounds
"	cyanide of Platinum	8, 51	of, with Glucose ... 15, 325

Chloride of Sodium and Iodate of Soda	8, 121	Chlorides of Tungsten	4, 35
Sodium, compound of, with Urea	7, 372	Chloride of Uranous Oxide	4, 182
Stannamyl	11, 131	Uranous Oxide and Ammonium	4, 186
Stannethyl	9, 98	Uranous Oxide and Potassium	4, 188
Stannic	5, 88	Uranyl	4, 181
Stannous	5, 84	Uranyl with Hydrochlorate of Choline	13, 249
of Stibethyl 9, 83; 10, 526		Uranyl and Potassium	4, 188
Stibethylum	10, 528	Chlorides of Uranium	4, 183
Stibethylum and Mercury	10, 529	Chloride of Valeryl	11, 527
Stibethylum and Platinum....	10, 529	Vanadium and Ammonium	4, 98
Stibmethylethylium 13, 502		Yttrium	3, 289
Stibmylium	7, 327	Yttrium and Potassium	3, 290
Stibtriaryl	11, 127	Zinc	5, 30
Strontium	3, 177	Zinc and Ammonium	5, 42
Strontium with Aurate of Strontia	6, 234	Zinc with Cratinine 10, 259	
Strontium with Cyanide of Mercury	8, 22	Zinc and Cratinine, preparation of Creatinine from	10, 251
Styrol	13, 16	Zinc with Cyanide of Mercury	8, 24
Succinyl	10, 136	Zinc and Potassium 5, 44	
Sulphobenzoyl	12, 117	Zinc and Sodium 5, 45	
Sulphophenyl	11, 174	Zirconium	3, 345
Chlorides of Sulphur	2, 351	Chlorimassatin	13, 108
Chloride of Sulphur and Arsenic 4, 285		Chlorimesatin	13, 85
Sulphur, Sulphazotic 2, 475		Chlorinated Chloride of Methyl 7, 288	
Sulphur and Tin	5, 90	Oil from Cinnamic Acid	13, 297
Sulphur and Titanium	3, 484	Oil of Turpentine....	14, 439
Chlorides of Tantalum....	4, 45	Oils	16, 316
Chloride of Telluramyl....	11, 45	Peppermint - camphor	14, 453
Tellurethyl	8, 385	Chlorindatmite....	11, 285
Telluric	4, 412	Chlorindin	13, 87
Telluric, Tellurite of....	4, 412	Chlorine	2, 288
Chlorides of Tellurium....	4, 411	absorption of, by volatile oils	7, 165
Chloride of Tellurium and Silver 6, 193		action of, on acetic ether	13, 534
Telluromethyl	10, 494	action of, on aldehyde 12, 535	
Tellurous	4, 411	action of, on sulphide of ethyl	10, 513
of Thorinium	3, 384	action of, on the sulphides of methyl	10, 500
Thorinium and Potassium	3, 336	action of, on sulphocyanide of methyl	10, 511
Chlorides of Tin	5, 84	atomic weight of	2, 293
Titanium	3, 479	behaviour of organic compounds containing, towards fixed alkalis	7, 139
Chloride of Titanium and Ammonium	3, 484		
Titanium, compound of, with Cyanide of Methyl	13, 412		
Titanium with Hydrochloric Acid and Phosphuretted Hydrogen	3, 481		
Titanium and Phosphuretted Hydrogen	3, 480		
Triethylphosphine	12, 525		

Chlorine, compounds of, with nuclei	7, 212	Chlorisatyde	13, 100
" electrolysis of aqueous solution of	1, 451	Chlorisatydic acid	13, 101
" history of	2, 289	Chlorite	3, 422
" hydrate of	2, 293	" of Ammonia	2, 479
" liquefaction of	2, 291	" Baryta	3, 160
" memoirs relating to	2, 288	" Lead-oxide	5, 148
" maximum tension of, at different temperatures	1, 261	" Potash	3, 37
" in organic compounds	7, 5	" Silver-oxide	6, 166
" oxygen-compounds of	2, 294	" Soda	3, 114
" peroxide of	2, 309	" Strontia	3, 178
" preparation of	2, 290	Chlorites	2, 308
" properties of	2, 292	Chlorite-spar	5, 287
" protoxide of	2, 304	<i>Chlornaphthalase</i> , see Chloronaphthalin	14, 38
" quantities of heat evolved in the combination of different bodies with	1, 294	<i>Chlornaphthalése</i> , see Bichloronaphthalin	14, 41
" replacement of, by amidogen	7, 74	<i>Chlornaphthalise</i> , see Terchloronaphthalin	14, 49
" replacement of, by hydrogen	7, 74	<i>Chlornaphthalise</i> , A., see Perchloronaphthalin	14, 69
" replacement of, by sulphur	7, 75	<i>Chlornaphatalose</i> , see Quadri-chloronaphthalin	14, 59
" sources of	2, 290	Chloro-aurate of Aconitine	18, 176
" substitution of, for hydrogen	7, 73	" Aniline	11, 261
" substitution of, for hydrogen in organic compounds	7, 119	" Atropine	16, 454
" use of, for preserving meat	7, 116	" Barium	6, 233
" and Hydrogen, combination of, induced by light	1, 170; 2, 819	" Berberine	17, 193
" -compounds, action of		" Biethylconine	18, 173
" -alcoholic potash on	13, 421	" Brucine	17, 582
" -nuclei	7, 170	" Cadmium	6, 239
" -nuclei, aldehydes of	7, 194	" Caffeine	18, 233
" -salts	2, 9, 355	" Calcium	6, 234
" -water	2, 293	" Caprylamine	18, 221
Chloriodide of Lead	5, 151	" Chinoline	18, 250
" Platinum?	6, 295	" Chlorogenine	18, 191
" Silver	6, 167	" Cinchonidine	17, 613
Chlorides of Tetramethylium	12, 490	" Cinchonine	
Chloridoform	7, 337	17, 213, 610	
Chloriridiate of Ammonium	6, 382	Corydaline	17, 609
" Brucine	17, 582	Cyaniline	11, 362
" Cinchonine	17, 213	Ethylamine	9, 60
" Narcotine	16, 145	Ethylmethylco-	
" Potassium	6, 386	nine	13, 175
" Sodium	6, 391	Ethylnicotine	14, 238
Chlorisamic acid	18, 112	Ethylopyridine	10, 408
Chlorisamide	18, 113	Hydrastine	17, 545
Chloristic acid	18, 75	Lithium	6, 233
Chlorisatin	18, 72	Magnesium	6, 235
Chlorisatosulphurous Acid	18, 77	Manganese	6, 237
		Melaniline	11, 355
		Mercurialine	18, 28
		Methylamine	7, 317
		Methylbrucine	17, 587
		Methylnicotine	14, 235
		Methylstrych-	
		nine	17, 509
		Narceine	17, 600
		Neurine	18, 381
		Pelosine	17, 27

Chloro-aurate of Picoline	... 11, 270	Chlorocholesterin 18, 122
Potassium	... 8, 229	Chlorochromic acid 4, 135
" Quinidine	... 17, 300	Chlorocinnamic acid 18, 295
" Sincaline	... 11, 116	Chlorocinnose 18, 298
" Sodium	... 8, 232	Chlorocodeine 17, 39
" Sparteine	... 16, 282	Chlorocomenic acid 11, 390
" Strontium	... 8, 234	Chlorocuprinol 14, 152, 166
" Strychnine	... 17, 498	Chlorocuprol 14, 152
" Tetramethyl-		Chlorocupryl 14, 165
phosphonium	12, 493	Hydride 14, 166
" Tetrethylum	... 9, 68	Chlorcyanamide	... 9, 478; 10, 548
" Tetrethylphos-		Chlorcyanic oil 9, 466
phonium	... 12, 527	Chlorcyanide of Ethyl?	... 8, 492
" Toluidine	... 12, 336	" Formic Ether?	8, 492
" Veratrine	... 18, 183	" Mercury	... 8, 17
" Zinc	... 8, 239	Chlorcyanilide 11, 363
Chlorobenzamide 12, 151	Chlorcyanuric ether 13, 563
Chlorobenzene 11, 173	Chlorcymene, Hydrochlorate of	14, 214
" sulphate of	... 11, 175	Chlorcymeneic acid 12, 460
Chlorobenzile 12, 184	" ether 12, 460
Chlorobenzoate of Ethyl	... 12, 115	Chloroanthylene 12, 469
Chlorobenzoates, metallic	... 12, 114	Chloro-ferrocyanide of Ammo-	
Chlorobenzoic acid 12, 112	nium	7, 451
Chlorobenzol 12, 51	" Ethyl	9, 354
Chlorobenzone 11, 180	Chlorofilic acid 18, 128
Chlorobenzoyl Chloride	... 12, 116	Chlorofilipelosates 15, 31
" and Hydrogen,		Chlorofluoride of Lead 5, 151
nitride of	... 12, 152	Chloroform 7, 343; 9, 506
Chlorobibromaniline 11, 286	" formation of, from	
Chlorobibromide of Cacodyl	... 13, 495	carbon bichloride	13, 400
Chloroborate of Ammonia	... 2, 481	" reaction of, with	
Chlorobromide of Silver	... 6, 167	ammonia and with	
Chlorobromonaphthalin Hydro-		aniline 18, 400
chlorate of 14, 71	" solubility of, in al-	
Chlorobutylene 10, 138	cohol 8, 273
Chlorobutyral 10, 139	" testing of purity	
Chlorobutyrase 10, 138	of 18, 400
Chlorobutyryl, glycolic	... 13, 432	Chloroformyl-hyposulphuric Acid	2, 340
Chlorocadmiate of Cinchonine	... 17, 211	Chloroformate of Amyl	... 11, 66
" Lecithine	... 18, 378	Chlorogenate of Caffeine and	
" Strychnine	... 17, 496	Potash 15, 509
Chlorocaffeine 18, 235	Chlorogenin 18, 65
Chlorocautchun 14, 330	" formation of chloro-	
Chlorocaprylene,binoxide	... 13, 216	rubin from	... 18, 70
Chlorocarbethamic acid	... 9, 229	Chlorogenine 18, 189
Chlorocarbethamide	... 9, 228	Chlorohumic acid 17, 465
Chlorocarb-hyposulphuric acid	... 2, 340	Chlorohydrokinone, brown	... 11, 187
Chlorocarbonate of Ammonia	... 2, 480	colourless	... 11, 187
" Lead	... 5, 148	Chlorohydrate of Cetylene	... 18, 373
Chlorocarbonic Oxide	... 2, 326	Chlorohyposulphite of Chlorocar-	
" Oxide, chloro-		bonic oxide 2, 337
hyposulphite of	2, 337	Chlorohyposulphate of Iridious	
Chlorocarotin 17, 16	oxide with Chloride of Potas-	
Chlorocarvene 14, 285	sium 6, 389
Chloroceratal 18, 140	Chlorohyposulphate of Iridious	
Chlorocerotene 18, 140	oxide, with Sulphite of Pot-	
Chlorcerotic Acid 18, 139	ash 6, 388
Chlorochinhydrone 11, 188	Chlorohyposulphate of Iridious	
Chlorochinone 11, 185	oxide, with Sulphite of Pot-	

ash and Chloride of Potassium	6, 390	Chloromethylic Oxalate	9, 175
Chlorohyposulphite, Mercurous	6, 65	Chloromethyl-selenious acid	10, 492
Chloroid	1, 431	Chloromethylm....	12, 116
Chloroids	2, 18	Chloronaphthalates	14, 66
Chlorokinhydrone	11, 188	Chloronaphthalin	14, 38
Chlorokinone	11, 185	" Hydrochlorate	14, 39
Chloroleic acid	17, 101	" Sulphite	14, 505
Chloromeconin	14, 441	Chloronaphthone, F.	14, 61
Chloromenthene	14, 480	Chloronaphthalin, Chloride of, see Bichloronaphthalin.	
Chloromercurate of Ammonia	6, 84	Chloroniceamide	11, 177
" Berberine	17, 192	Chloroniceic acid	11, 176
" Brucine	17, 581	" ether	11, 178
" Cinchonidine	17, 226	Chloronicene	14, 167
" Cinchonine	17, 212	Chloronicine	14, 182
" Chlorogenine	18, 191	Chloronitric acid	2, 477
" Conine	18, 166	Chloronitrobenzoate of Baryta ..	12, 138
" Corydaline	17, 609	" Ethyl	12, 139
" Cotarnine	18, 133	" Silver	12, 1-
" Ethylamine	9, 60	Chloronitrobenzoic acid	12, 138
" Ethylmethyl-		Chloronitroharmine	18, 113
" conine	18, 174	Chloronocerin	15, 42
Ethylnicoti-		Chloropalladiate of Ammonium	6, 353
" nine	14, 237	" Potassium	6, 354
Ethylstrychni-		" Toluidine	12, 336
" nine	17, 512	Chloropallidite of Ammonium	6, 352
Harmaline	18, 118	" Barium	6, 355
Laudanine	18, 198	" Cadmium	6, 356
Methylamine	7, 317	" Calcium	6, 355
Methylbru-		" Chinoline	18, 251
" cine	17, 587	" Cumidine	13, 351
Methylnico-		" Ethylamine	9, 62
" tine	14, 235	" Magnesium	6, 355
Methyl-		" Manganese	6, 356
" strychnine	17, 509	" Nickel	6, 357
Morphine	18, 433	" Potassium	6, 354
Naphthyl-		" Sodium	6, 355
" mine	14, 100	" Strychnine	17, 498
Narceine	17, 600	" Zinc	6, 356
Narcotine	18, 144	Chlorophane	1, 196
Nicotine	14, 229	Chlorophenylic Benzoate	12, 89
Nitroharm-		Chlorophenylimesatin	13, 84
" aline	18, 124	Chlorophosphate of Lead	5, 149
Nitrohar-		Chlorophosphide of Nitrogen	2, 474
" mine	16, 111	" Nitrogen, composition of the residue ob-	
Opianine	18, 147	tained by heating	2, 440
Papaverine	18, 208	Chlorophosphite of Lead	5, 149
Piperine	15, 22	Chlorophosphoric acid, see Oxy-	
Quinidine	17, 300	chloride of Phosphorus.	
Quinine	17, 284	Chlorophyll	17, 3
Sparteine	18, 152	Chloropianyl	14, 441
Strychnine	17, 497	Chloropicrin	11, 216
Tetreythium	9, 68	" relation of, to ful-	
Thebenine....	18, 211	" minic acid	12, 553
Triphenylala-		Chloropicryl	11, 235
" mine	13, 306	Chloroplatinate of Acediamine....	12, 546
Chloromercurite of Ammonia	6, 88	" Acetonine	13, 378
Chloromethylase	7, 342	" Alanine	9, 436
Chloromethylic Formiate	7, 309		

Chloroplatinate of Amarine	18, 197	Chloroplatinate of	Conine	18, 167
" Amidanistic		"	Copper	6, 337
" acid	18, 145	"	Corydaline	17, 609
" Amidocuminic		"	Cotarnine	16, 133
" acid	14, 175	"	Cumaramine	18, 338
" Amidosulpho-		"	Cumidine	18, 351
benzene	11, 348	"	Cyanethine....	13, 236
" Ammonium....	6, 307	"	Cyaniline	11, 362
" Amylamine....	11, 107	"	Cymidine	14, 219
" Aniline	11, 261	"	Diplatoso-	
" Anisidine	12, 266	"	methylamine	7, 318
" Anisine	18, 146	"	Dulcamarine	18, 99
" Arbine	17, 563	"	Egonine	16, 304
" Aricine	17, 571	"	Ethylamine....	9, 61
" Atropine	16, 455	"	Ethylbrucine	17, 588
" Barium	6, 327	"	Ethyl-collidine....	18, 150
" Bebirine	17, 172	"	Ethylconine	18, 171
" Benzidine	11, 340	"	Ethylene-bru-	
" Benzoyl-cin-		"	cine	17, 589
chonine	17, 234	"	Ethyl-lepidine	14, 121
" Berberine	17, 194	"	Ethylmethyl-	
" Biamidobenzoic		"	conine	18, 175
Acid	12, 150	"	Ethyl-nicotine	14, 238
" Biamidosul-		"	Ethyl-piperi-	
phobenzene	11, 349	"	dine	10, 451
" Bichloro-cin-		"	Ethyl-pyri-	
chonine	17, 238	"	dine	10, 408
" Bicinamyla-		"	Ethyl-quini-	
mine	18, 306	"	dine	17, 310
" Biethopiperi-		"	Ethyl-quinine	17, 309
dine	10, 452	"	Ethylstrych-	
" Biethylconine	18, 173	"	nine	17, 512
" Biphenaniline	11, 385	"	Ethyl-toluidine	12, 340
" Bromanine	11, 279	"	Ferrous	6, 337
" Bromo-cincho-		"	of Furfurine	10, 381
nine	17, 235	"	Guanine	10, 483
" Brucine	17, 582	"	Harmaline	16, 119
" Cacotheline	17, 359	"	Harmine	16, 107
" Cadmium	6, 335	"	Hydrastine....	17, 545
" Caffeine	18, 284	"	Hydroberbe-	
" Calcium	6, 329	"	rine	17, 256
" Caprylamine	18, 221	"	Hydrocincho-	
" Casein	18, 316	"	nine	17, 231
" Chelidonine	17, 166	"	Lanthopine....	18, 197
" Chinoline	18, 251	"	Laudanine	18, 198
" Chloraniline	11, 284	"	Lecithine	18, 378
" Chlorocodeine	17, 40	"	Lepidine	14, 104
" Chlorogenine	18, 191	"	Lophine	12, 203
" Chloronitro-		"	Lutidine	12, 339
harmine	16, 115	"	Magnesium....	6, 330
" Cinchonidine	17, 226	"	Manganese....	6, 332
"	613	"	Meconidine....	18, 200
" Cinchonine....	17, 212	"	Melaniline	11, 355
" Cobalt	6, 337	"	Menaphthyla-	
" Cocaine	16, 303	"	mine	14, 127
" Codamine	18, 198	"	Mercurialine	18, 201
" Codeine	17, 35	"	Methylamine	7, 318
" Collidine	18, 149	"	Methyl-bi-	
" Conhydrine....	18, 169	"	ethylamine	11, 110

Chloroplatinate of Methyl-brucine	17, 587	Chloroplatinate of Terbromoco-
" Methyl-lutidine	12, 340	deine 17, 39
" Methyl-nicotine 14, 236	Tetramethylium 7, 321
" Methyl-piperidine 10, 450	Tetramethyl-phosphonium 12, 493
" Methyl-strychnine 17, 509	Tetramylamine 11, 112
" Methyl-triethylphosphonium	12, 528	Tetraethylium 9, 68
" Methyluramine 9, 358	Tetraethylphosphonium 12, 557
" Metoluidine	12, 342	Thebaine 18, 170
" Morphine 16, 433	Thebenine 18, 211
" Naphthylamine 14, 100	Theobromine 12, 473
" Narceine 17, 600	Toluidine 12, 336
" Narcogenine	16, 150	Triethamylamine 11, 111
" Narcotine 16, 144	Triethaniline 11, 308
" Neurine 18, 381	Triethylamylphosphonium 12, 529
" Nickel 6, 337	Triethylphosphine 12, 525
" Nicotine 14, 231	Triethyltoluidine 12, 342
" Nitraniline 11, 291	Trimethylamyl-phosphonium 12, 529
" Nitranisidine	12, 268	Trimethylphosphine 12, 492
" Nitrocodeine	17, 41	Tropine 16, 458
" Nitroharmane 16, 125	Xyldidine 13, 147
" Nitroharmine	16, 111	Zinc 6, 334
" Nitropapaverine 17, 261	Chloroplatinic Acid 6, 294
" Oxyacanthine	17, 199	Chloroplatinite of Ammonium.... 6, 307
" Oxycinchonine	17, 232	Nicotine 14, 230
" Papaverine	17, 260; 18, 203	Potassium 6, 322
" Paricine 17, 572	Sodium 6, 326
" Pelosine 17, 27	Stannous 6, 335
" Picoline 11, 270	Chloroplatinous Acid 6, 293
" Piperidine	10, 449	Chloroplatinite of Zinc 6, 334
" Piperine 16, 23	Chloropropionate of Ethyl 18, 560
" Potassium 6, 322	Chloropropionic Acid 18, 559
" Quinidine 17, 301	Chloropyrocitryl 10, 488
" Quinine 17, 286	Chloropyromucate of Ethyl 10, 387
" Rhocadine	18, 207	Chloropyromucyl 11, 524
" Rheagamine	18, 208	Chloroquinhydrone 11, 188
" Seminaphthylamine 14, 109	Chloroquinone 11, 185
" Sinapine 14, 527	Chlororceid 12, 357
" Sincaline 11, 116	Chlororcein 12, 362
" Sodium 6, 326	Chlororcorin 12, 357
" Solanicine 18, 89	Chlororhodiate of Ammonium.... 6, 365
" Solanidine 18, 87	Potassium 6, 366
" Solanine 18, 97	Sodium 6, 367
" Sparteine 13, 153; 18, 282	Chlororhodic Acid 18, 416
" Stibmethylium	7, 328	Chlororubiadins 18, 62
" Strontium 6, 328	Chlororubian 18, 46
" Strychnine 17, 498	Chlororubin 18, 70
" Strychnine--bromethyl-		Chlorosalhydramide 12, 348
" ammonium	17, 513	Chlorosalicin 15, 446
		Chlorosalicylic acid 12, 296

Chlorosalicylite of Baryta	12, 295	Chloroxenaphthalise, Oxide of, <i>see</i>
Potash	12, 295	Chloride of Perchloroxynaph-
Chlorosalicylous acid	12, 294	alin 14, 70
Chlorosaligenin	12, 293	Chloroxethide 9, 244
Chlorosamide	12, 348	Chloroxethose 9, 223
Chlorosantonin	18, 257	Chloroxynaphthalin, Chloride 14, 68
Chlorosmiate of Potassium	6, 418	Chlorozincate of Sparteine 16, 282
Chlorospinelle	5, 275	Strychnine 17, 496
Chlorostannate of Ammonium	5, 94	Chloro-sassafras Oil 14, 169
Barium	5, 99	Chlorure de Chlonaphthane, Lau-
Magnesium	5, 100	rent's 14, 57
Phosphuretted		" Chloréthase 9, 194
Hydrogen	5, 89	" Chloréthésse 9, 199
Potassium	5, 97	" Chloréthose 9, 220
Sodium	5, 98	" Chloroxéthose 9, 216
Strontium	5, 99	Chlostilbase 12, 166
Chlorostannic acid	5, 88	Cholacrol ? 9, 503
Chlorostannite of Ammonium	5, 94	Cholalic acid, <i>see</i> Cholic acid.
Barium	5, 99	Cholate of Ethyl 18, 56
Cinchonine	17, 211	Methyl 18, 56
Potassium	5, 97	Cholates, Metallic 18, 49
Strontium	5, 99	Cholechlorin, <i>see</i> Biliverdin 18, 77
Chlorostannous acid	5, 84	Choleic acid, <i>see</i> Taurocholic
Chlorostearic acid	17, 146	acid 18, 63
Chlorostilbene	12, 170	Cholesteric acid 18, 157
Bromide	12, 170	Cholesterolin 18, 107
Hydrochlorate	12, 171	Cholesterin, detection and esti-
Chlorostrychuine	17, 515	mation of 18, 112
Chlorostyracin	18, 299	decompositions of 18, 113
Chlorosuberate of Ethyl	18, 214	memoirs relating to 18, 109
Chlorosuccinic acid	9, 429	preparation of 18, 111
Chlorosuccilamide	9, 272	properties of 18, 113
Chlorosuccilic acid	9, 273	sources of 18, 110
Chlorosulphate of Lead	5, 150	Cholesterin, hydrated 18, 116
Phenyl	18, 455	" Reichenbach's, from
Carbon	2, 335	coal-tar 18, 122
Lead	5, 150	with Acetic acid 18, 116
Nitrogen	2, 475	-soda 18, 116
Phosphorus	2, 334	Cholesterolone 18, 109
Platinum?	6, 295	Cholesteryl, Acetate of 18, 117
Silicium	3, 361	" Benzoate 18, 118
Tin	5, 90	" Butyrate 18, 118
Chlorosulphobenzene	11, 200	" Chloride 18, 117
Chlorosulphobenzoic acid	12, 117	" Stearate 18, 119
Chlorosulphobenzolic acid	11, 175	Cholic acid 18, 46
Chloro-sulphosomethylic acid	7, 301	Choline.... 18, 378
Chlorosulphonaphthalates	14, 38	Choloïdanic acid 16, 412
Chlorosulphate of Ethyl	18, 455	Choloïdic acid 18, 52
Chlorosulphuretted Ether	9, 225	Cholonic acid, <i>see</i> Glycocholonic
Chlorotellurate of Ammonium	4, 415	acid.
Potassium	4, 420	Chondrin 18, 359
Chlorotellurite of Ammonium	4, 415	" coloration of blow-
Chlorotoluol	12, 291	pipe flame by 18, 257
Chlorous acid	2, 305	Chondrodite 8, 401
Chlorovinic and Chlorovinous acids	8, 314	Chonicrite 8, 422
Chlorovinic Formiate	9, 229	Chromate of Ammonia.... 4, 141
Chloroxalovinic acid	9, 245	" Amylstrychnine 17, 515
Chloroxamethane	9, 290	" Antimonic oxide 4, 390
		" Baryta 4, 158

Chromate of Berberine	... 17, 192	Chromate of Soda 4, 151
" Bismuth-oxide	... 4, 449	Soda and Potash	... 4, 152
" Brucine	... 17, 581	Sodium-chloride	... 4, 152
" Casein	... 18, 314	Stannic oxide	... 5, 102
Chromates of Cerous oxide	... 4, 154	Stannous oxide	... 5, 102
Chromate of Calcium chloride	... 4, 154	Strontia	... 4, 153
" Chlorogenine	... 18, 191	Strychnine	... 17, 495
" Chinoline	... 18, 249	Thorina	... 4, 155
" Cinchonine	... 17, 211	Uranic oxide	... 4, 194
" Cobalt-oxide	... 5, 347	Vanadic oxide	... 4, 157
" Codeine	... 17, 38	Yttria	... 4, 155
" Cupric Oxide	... 5, 467	Zinc-oxide	... 5, 48
" Cupric oxide and Ammonia	... 5, 468	Zinc-oxide and Potash	... 5, 48
" Cupric oxide and Lead-oxide	... 5, 486	Chromates 4, 119
" Ethylene - strychnine	... 17, 514	action of Oxalic acid on	... 13, 515
" Ethystrychnine	... 17, 512	of Chromic oxide	... 4, 113
" Ferric oxide	... 5, 299	Molybdic oxide	... 4, 156
" Glucina	... 4, 155	Chrome-iron-ore	... 4, 105; 5, 298
" Harmaline	... 16, 118	-mica	... 3, 450
" Harmine	... 16, 106	-red	... 5, 169
" Iridic oxide	... 6, 391	-yellow	... 5, 170
" Lead-oxide	4, 105; 5, 169	Chromic Acetate	... 8, 306
" use of in ultimate analysis of organic compounds	... 7, 86	Acid 4, 116
" Lime	... 4, 153	Acid, action of, on alcohol	... 8, 243
" Lime and Potash	... 4, 154	Acid, action of, on organic compounds	... 7, 126
" Lithia	... 4, 153	Acid, Hydrochlorate of	... 4, 137
" Magnesia	... 4, 154	Acid, Hydrofluante	... 4, 139
" Magnesia and Potash	... 4, 154	Acid, Nitrate of	... 4, 140
" Magnesium-chloride	... 4, 154	Acid, solubility of, in alcohol	... 8, 269
" Manganous oxide	... 4, 247	Acid, Sulphate of ?	... 4, 128
" Mercuric oxide	... 6, 114	Arseniate 4, 312
" Mercurous oxide	... 6, 113	Borate 4, 122
" Methylstrychnine	17, 509	Bromate 4, 130
" Molybdic acid	... 4, 156	Carbonate 4, 122
" Nickel-oxide	... 5, 387	Chrysammate	... 12, 5
" Nitroharmaline	... 16, 124	Citrates 11, 453
" Nitroharmine	... 16, 111	Cyanide 7, 419
" Paricine	... 17, 572	Formiate 7, 279
" Pelosine	... 17, 26	Hydrate, reaction of, with Tannic Acid	... 15, 466
" Platinic oxide	... 6, 331	Hyposulphate 4, 125
" Potash	... 4, 144	Iodate 4, 130
" Potash with Cyanide of Mercury	... 8, 23	Lactate 11, 486
" Potash with Sulfate of Potash	... 4, 150	Metaphosphate 4, 123
" Potassium-chloride	... 4, 150	Molybdate 4, 166
" Quinine	... 17, 284	Nitrate 4, 140
" Sal-ammoniac	... 4, 143	Oleate 17, 72
" Silica?	... 4, 155	Oxalate 9, 137
" Silver-oxide	... 6, 184	Oxide 4, 108
		Oxide, with Ferric oxide 5, 299
		Oxide, with Ferrous oxide 5, 298
		Oxide, with Fluxes 4, 152

Chromic oxide, Hydrated	4, 112	Chromium Sulphocarbonate	4, 129
" Oxide, reactions of, with organic acids	7, 209	" Sulphocyanide	8, 85
" Phosphate	4, 123	" Sulphomolybdate	4, 156
" Phosphite	4, 123	" Terfluoride of, with Ammonia	4, 143
" Pyrophosphate	4, 123	" Tersulphide of, with Hydrosulphate	of
" Racemate	10, 355	" Ammonia	4, 142
" Saccharate	11, 519	" and Iron, Carbide of	5, 300
" Salts	4, 113	" and Iron, Cyanides of	7, 487
" Selenite	4, 129	" and Iron, Oxides of	5, 298
" Stannate?	5, 101	" and Iron, Sesquioxide	of, with Protoxide
" Succinate?	10, 123	" of Iridium	6, 425
" Sulpharseniate	4, 313	" and Lead, Tartrate of	10, 313
" Sulpharsenite	4, 312	" and Potassium, Sul-	phide of
" Sulphate	4, 125	" and Silicium, Fluoride	of
" Sulphite	4, 125	" of...	4, 156
" Tartrate	10, 294	Chromoso-chromic Oxide	4, 107
" Tellurate	4, 426	Chromosopotassic Sulphate	4, 147
" Tellurite	4, 426	Chromous Acetate	8, 305
" Tungstate	4, 156	" Benzoate	12, 40
Chromico-ammonic Carbonate	4, 142	" Borate	4, 122
" " Sulphate	4, 142	" Carbonate	4, 121
" -potassic Carbonate	4, 147	" Cyanide	7, 419
" " Pyrophosphate	4, 147	" Oxide	4, 106
" " Sulphate	4, 147	" Phosphate	4, 123
" -sodic Sulphate	4, 152	" Salts	4, 107
Chromidcyanide of Cobalt	7, 495	" Succinate	10, 123
" " Potassium	7, 420	" Sulphate	4, 125
" " Silver	8, 81	" Sulphite	4, 124
" " Lead?	7, 428	Chryiodin	12, 13
" " Zinc	7, 425	Chrysammates, metallic	12, 87
Chromide of Manganese	4, 247	Chrysammic acid	12, 1
Chromite of Ammonia	4, 140	Chrysammide	12, 7
" " Magnesia	4, 154	Chrysanilates	12, 331
" " Potash	4, 144	Chrysanilic acid	12, 329
" " Soda	4, 151	Chrysanisate of Ethyl	12, 303
Chromium	4, 105	Chrysanisates, metallic	12, 302
" " Bromide	4, 130	Chrysanic acid	12, 302
" " Brown Nitrate	4, 140	Chrysatic acid	12, 12
" " Brown Oxide	4, 113	Chrysene	15, 1
" " Chlorides	4, 130	Chryshæmatin, <i>see</i> Hæmatoxylin.	
" " Fluorides	4, 137	Chrysindamide	12, 15
" " Iodide	4, 129	Chrysindide of Ammonium oxide	12, 15
" " Nitride	4, 139	<i>Chrysitis</i>	5, 109
" " Oxides	4, 106	Chrysoberyl	3, 329
" " Oxychloride	4, 134	Chrysocolla	5, 465
" " Persulphomolybdate	4, 156	Chrysocolla, Plinius'	3, 87
" " Phosphide	4, 122	Chrysogen	18, 172
" " Sesquichloride, solu-	8, 269	Chrysopharmine, <i>see</i> Nitroharma-	
" " Sesquifluoride of, with		line	18, 122
" " Fluoride of Potas-		Chrysoidin	16, 521
" " Sium	4, 151	Chrysolite	8, 395
" " Sesquifluoride of, with		Chrysophanates	16, 175
" " Fluoride of Sodium	4, 152	Chrysophane	8, 462
" " Sesquifluoride of, with		Chrysophanic acid	16, 171; 18, 241
" " Hydrofluuate of Am-		Chrysorhamnin	16, 75
" " monia	4, 143		
" " Sulphides	4, 123		

Chylariose	15, 336	Cinchonidine Hydrochlorate	...	17, 225	
Cicutine	18, 192			228, 612	
Cider-vinegar	8, 284	"	Hydroferrocyanate	17, 613	
Cimicate of Ethyl	16, 286	"	Hydrofluate	...	17, 225
Cimicates, metallic	16, 284	"	Hydrosulphocyanate	17, 227	
Cimicic acid	16, 284	"	Hypophosphite	...	17, 611
Cimicyl chloride	16, 286	"	Hyposulphite	17, 224, 611	
Cimolite	3, 419	"	Iodomercurate	...	17, 226
Cinacrol	14, 322	"	Kinate	...	17, 227
Cinaebene	14, 319	"	Nitrate	17, 225, 229, 613	
" Hydrated	14, 320	"	Oxalate	...	17, 227, 613
" Hydriodate	14, 320	"	Phosphate	...	17, 223
Cinaephene	14, 321	"	Succinate	...	17, 614
Cinaphane	14, 318	"	Sulphate	17, 224, 228, 611	
Cinaphene	14, 319	"	Tartrate	17, 227, 229, 614	
Cinchona-bark, estimation of quinine and cinchonine in	17, 268	"	and Antimony, tar-		
" occurrence of kinovin in	18, 26	"	trate of	...	17, 614
" occurrence of quinidine in	17, 296	"	Valerate	...	17, 227
" preparation of Kinic acid from	16, 223	Cinchonidine, solutions of	17, 223, 227, 615		
" preparation of quinine and cinchonine from	17, 264	Cinchonine, decompositions of	...	17, 202	
" proportions of quinine and cinchonine in	17, 264	" estimation of, in			
" tannic acids from	15, 479	" cinchona-bark	...	17, 268	
" yellow, phlobaphene from	15, 495	" estimation of, in its			
Cinchona-bases, compounds of, with iodine and sulphuric acid	17, 311	" salts	...	17, 205	
" -red	15, 482	" Acetate	...	17, 216	
" -red, with quinine	17, 293	" Antitartrate	...	17, 217	
" -resin	17, 263	" Arseniate	...	17, 211	
Cinchonatannic Acid	15, 479	" Aspartate	...	17, 216	
Cinchona-trees, East Indian, kinovic acid in	18, 24	" Benzoate	...	17, 219	
Cinchona-yellow	17, 314	" Bihydiolate	...	17, 610	
Cinchonicine	17, 230	" Carbonate	...	17, 206	
Cinchonidine	18, 336	" Chlorate	...	17, 208	
" (Pasteur's)	17, 220, 610	" Chloroaurate	17, 213, 610		
" (Wittstein's)	17, 228	" Chlorocadmiate	...	17, 211	
Cinchonidine-salts	17, 223, 229, 611	" Chloromercurate	...	17, 212	
" Acetate	17, 227, 229, 613	" Chloroplatinate	...	17, 212	
" Benzoate	17, 615	" Chlorostannite	...	17, 211	
" Butyrate	17, 227	" Chromate	...	17, 211	
" Chlorate	17, 224	" Citrate	...	17, 218	
" Chloroaurate	17, 613	" Croconate	...	17, 218	
" Chloromercurate	17, 226	" Cyanoplinate	...	17, 214	
" Chloroplatinate	17, 226	" Cyanurate	...	17, 216	
" Citrate	17, 227, 614	" Dextrotartrate	...	17, 217	
" Formiate	17, 227	" Formiate	...	17, 216	
" Hippurate	17, 227	" Hippurate	...	17, 219	
" Hydriodate (bi)	17, 612	" Hydriodate	...	17, 208	
					" Hydriodate, with			
					" Cyanide of Mercury	17, 214		
					" Hydrobromate, with			
					" Cyanide of Mercury	17, 214		
					" Hydrochlorate	...	17, 209	
					" Hydrocyanate	...	17, 213	
					" Hydroferricyanate	17, 214		
					" Hydroferrocyanate	17, 213		

Cinchonine, Hydrofluate	17, 210	Cinnamol	18,	1
" Hydrosulphocyanate	17,	215	Cinnamomin	18,	1
" Hypsulphate	17, 206	Cinnamon, bitter of white	18,	244
" Hypsulphite	17, 206	" oil, iodine, and iodide					
" Iodate	17, 206	" of potassium, compound of	18,	267
" Iodomercurate	17, 211	" oil of	18,	258
" Kinate	17, 220	" oil, resins from	18,	264
" Mellitate	17, 216	" -leaves, oil of, from					
" Nitrate	17, 210	Ceylon	14,	210
" Oxalate	17, 216	Cinnamyl Chloride	18,	294
" Oxalurate	17, 216	" Cyanide	18,	299
" Perchlorate	17, 209	" Hydride	18,	258
" Periodate	17, 208	Cinnanilide	18,	303
" Phosphantimonate	17, 211	Cinnantranisidine	18,	304
" Phosphate	17, 206	<i>Cipo de Cananum</i> , phosphorescence of the milky juice of	1,	188
" Picrate	17, 219	Circular polarisation, development of, by the action of magnetism on the electric currents	1,	168
" Rhodizionate	17, 218	" polarisation in organic liquids	7,	54
" Roccellate	17, 220	Cissotannic acid	15,	516
" Succinate	17, 216	<i>Cisticus creticus</i> , resin of	17,	422
" Sulphate	17, 206	Citracobinitranil	11,	322
" Tartrate	17, 216	Citracobinitranilic acid	11,	325
" Tartrate, formation of racemic acid from	10, 347	Citracodinitranil	11,	322
" Urate	17, 218	Citraconamide	10,	436
Cinchonine, solutions of	17,	205, 220	Citraconanil	11,	321
"-sulphuric Acid	17, 232	Citraconanilic acid	11,	323
Cinchonine and Antimony tartrate of	Citraconas, metallic	10,	419
" and Quinine, preparation of	17, 264	Citraconazophenylimide	11,	326
" and Quinine, proportions of in cinchona bark	17, 264	Citraconic acid	10,	417
" and Quinine, purification of	17, 265	" anhydride	10,	435
<i>Cineras clavellati depurati</i>	3, 14	" ether	10,	423
Cinnabar	Citraconimide	10,	437
Cinnamate of Ethyl	18, 281	Citraconodianil	11,	322
" Methyl	18, 281	Citraconylo and Phenyl, nitride of	11,	321
" Styracin	18, 289	Citramide	11,	465
Cinnamates, metallic	18, 273	Ciranilate of Aniline	11,	467
Cinnamein	" Silver	11,	466
Cinnamene	Citranilic acid	11,	465
" Bromide	18, 15	Citranilide	11,	469
" Chloride	18, -16	Citrate of Alumina	11,	452
Cinnamic acid	" of Ammonia	11,	445
" acid, chlorinated oil from	13, 297	" Ammono-ferric	11,	457
" alcohol	18, 286, 256	" Ammono-mercuric	11,	460
" aldehyde	" Ammono-mercurous	11,	460
" aldehyde, compound of, with alkaline bisulphites	18, 263	" of Aniline	11,	462
" aldehyde, Hydrochlorate of	13, 262	" Argentic	11,	461
" aldehyde, Nitrate of	18, 262	" Argentous	11,	461
" anhydride	" of Baryta	11,	448, 449
" ether	" Cadmium	11,	454

Citrates of Cinchonine	17, 218	Clay	8, 415
Cobalt	11, 458	ferruginous, occurrence of humus in	17, 460
Cupric	11, 459	Cleavage of Crystals	1, 18, 147
of Ethyl	11, 463	Clematidin	18, 215
Ferric	11, 458	Cloud, formation of	1, 288
Ferrous	11, 457	Clove-cinnamon, Brazilian, volatile oil of	14, 210
of Glucina	11, 452	„-oil, stearoptene of	14, 187
Lead	11, 455, 457	Cloves, indifferent or neutral oil of	14, 285
Lime	11, 450, 451	„oil of	14, 209
Lithia	11, 448	Cnicin	16, 97
Magnesia	11, 451	Coal, Boghead Cannel, Alcohol-radicals from	13, 386
Manganese	11, 453	„destructive distillation of	7, 82; 15, 154
Mercuric	11, 460	„-tar camphor, <i>see Naphthalin</i> .	
Mercurous	11, 459	„-tar, constituents of	15, 155
of Methyl	11, 462	„-tar, light oil of	11, 135
Nickel	11, 409	„-tar naphtha, heavy	11, 135
Palladium	11, 461	„-tar naphtha, light	11, 135
Potash	11, 446	„-tar naphtha, preparation of Cumene from	13, 339
Potash and Ammonia....	11, 446	„-tar, preparation of Aniline from	11, 247
Potassio-antimonic	11, 453	„-tar, preparation of Benzene from	11, 134
of Quinine	17, 292, 616	„-tar, preparation of Carbolic acid from	11, 145
Silver	11, 460	„-tar, preparation of Picoline from	11, 264
Silver and Calcium	11, 461	„-tar, Reichenbach's Cholesterin from	18, 122
Soda	11, 447	Coarse Copper	5, 398
Soda and Ammonia....	11, 448	Metal	5, 398
Potash	11, 448	Cobalt, Acetates	8, 322
Sodio-ferric	11, 458	Alloxanate	10, 167
Telluric	11, 454	Alloys	5, 354
of Strontia	11, 449, 450	Aluminate	5, 345
Uranium	11, 453	Amalgam	6, 129
Thorina	11, 452	Ammonio-bromide	5, 340
Vanadium	11, 452	Ammonio-chloride	5, 342
Yttria	11, 452	Ammonio-iodide	5, 340
Zinc	11, 454	Ammonio-sesquibromide?	5, 341
Zirconium	11, 452	-oxide, Ammonio-sulphate	5, 339
Citrene....	14, 304	Ammonio-sulphocyanide	8, 89
Citric acid	11, 436	Antimoniate	5, 353
hydrates	11, 442	Antimonite	5, 353
preparation of Aceto-nitric acid from	11, 403	Arsenate	5, 349
Citric ether	11, 463	Arsenite	5, 349
Citrlene	14, 304	Amylosulphate	11, 59
Citrobianil	11, 467	Antimonide	5, 353
Citrobianilate of Aniline	11, 469	Argentocyanide	8, 32
Citrobianilic acid	11, 468	Arsenide	5, 348
Citrobiglycerin	13, 582	Arsenide of, with sulphide of cobalt	5, 351
Citromannitan	15, 378		
Citronyl, <i>see Citrene</i> .			
<i>Citrus Lumia</i> , volatile oil of	14, 509		
Citryl Hydrochlorate	14, 301		
Oxychloride	11, 470		
Citrylene Hydrochlorate	14, 301		
<i>Cladonia rangiferina</i> , preparation of Usnic acid from	17, 48		
Classification of Organic Compounds	7, 147		
of Organic Compounds according to Laurent	7, 23		

Cobalt,	Benzoate	12 ,	43	the combination of
"	Bisulphide	5 ,	332	hydrogen and oxygen 2 , 53
"	Borate	5 ,	329	Cobalt, Rhodizonate 10 , 403
"	Bromate	5 ,	336	Seleniate 5 , 334
"	Bromide	5 ,	335	Selenide 5 , 334
"	Carbonate	5 ,	328	Selenite 5 , 334
"	Chlorate	5 ,	337	separation of, from man-
"	Chloride	5 ,	336	ganese 5 , 321
"	Chloride of, with cyanide	of mercury	8 ,	26	separation of, from
"	Chloroplatinate	8 ,	337	nickel 5 , 319 , 360
"	Chromate	5 ,	347	Sesquisulphide 5 , 332
"	Chromidcyanide	7 ,	495	Silicate 5 , 345
"	Cinnamate	18 ,	277	Stannate 5 , 354
"	Citrate	11 ,	458	Styphnate 11 , 234
"	Cobaltidcyanide	7 ,	497	Suberate 13 , 211
"	Croconate	10 ,	394	Succinate 10 , 127
"	Cyanides	7 ,	492	Sulphantimoniate 5 , 363
"	Earthy	4 ,	195 , 204	Sulpharsenite 5 , 351
"	Ferridcyanide	7 ,	497	Sulphate 5 , 333
"	Ferrocyanide	7 ,	496	Sulphides 5 , 331
"	Fluoride	5 ,	337	Sulphide of, with arse-
"	with Fluxes	5 ,	344	nide of cobalt 5 , 351
"	Formiate	7 ,	281	Sulphite 5 , 338
"	Fumarate	10 ,	29	Sulphocarbonate 5 , 334
"	Gallate	12 ,	410	Sulphocyanide 12 , 499 ; 8 , 89
"	Hippurate	12 ,	80	Sulphomolybdate 5 , 347
"	Hypophosphite	5 ,	330	Sulphotellurite 5 , 353
"	Hypsulphate	5 ,	333	Sulphotungstate 5 , 346
"	Hypsulphite	5 ,	333	Sulphovinate 8 , 427
"	Iodite	5 ,	335	Tellurate 5 , 353
"	Iodide	5 ,	335	Tellurite 5 , 363
"	Kinate	18 ,	232	Tungstate 5 , 346
"	Lactate	11 ,	492	Valerate 11 , 36
"	Leucate	15 ,	62	Vanadate 5 , 347
"	Mellitate	10 ,	9	and Ammonium, Car-
"	Metaphosphate	5 ,	331	bonate of 5 , 339
"	Molybdate	5 ,	347	and Ammonium, Fluo-
"	Nitrate	5 ,	338	ride of 5 , 342
"	Oleate	17 ,	72	and Ammonium, Iodate
"	Oxalate	9 ,	160	of 5 , 340
"	Oxides	5 ,	322	and Ammonium, Nitrate
"	Oxyfluoride	5 ,	338	of 5 , 342
"	Oxyiodide	5 ,	335	and Ammonium, Sul-
"	Oxysulphide	5 ,	332	phate of 5 , 340
"	Persulphomolybdate	5 ,	347	and Calcium, Hypophos-
"	Phosphates	5 ,	330	phate of 5 , 344
"	Phosphide	5 ,	329	and Copper, Sulphate
"	Phosphite	5 ,	330	of 5 , 496
"	Picrate	11 ,	225	and Gold, alloy of 6 , 246
"	Platinocyanide of, with	ammonia	8 ,	55	chloride of 6 , 246
"	Protosulphide	5 ,	331	and Iron, alloy of 5 , 354
"	Pyrophosphate	5 ,	331	and Nickel, alloy 5 , 397
"	Pyrotartrate	11 ,	97	and Mercury, chloride
"	Racemate	10 ,	358	of 8 , 129
"	reactions of	5 ,	324	and Nickel, cyanide of 7 , 500
"	reduced by hydrogen,	effect of, in inducing			tartrates of, 10 , 320
"						double salts
"						of, with tartrate of
"						potassium 10 , 320

Cobalt	and Potassium, carbonate of	5, 343	Cobaltous Oxide with Zinc-oxide	5, 353
"	and Potassium, fluoride of	5, 344	" Salts....	5, 324
"	and Potassium, racemate of	10, 358	" " reaction of with Tannic acids	15, 470
"	and Potassium, sulphate of	5, 344	" " solubility of in alcohol	8, 271
"	and Silicium, hydrated fluoride of	5, 345	Cobalt-speiss, preparation of nickel from	5, 355
"	and Sodium, carbonate of	5, 344	<i>Cobaltum</i> ...	5, 316
"	and Sodium, metaphosphate of	5, 344	" of the druggists	4, 249
"	and Tin, alloy of	5, 354	Cobalt-uranic Acetate	13, 445
"	and Zinc, alloy of	5, 353	" -vitriol	5, 333
"	sulphate of	5, 354	Cocaine	16, 306
"	-bloom	5, 349	Cocatannic Acid	15, 518
"	-coating	5, 349	Coca-wax	18, 159
"	-glance	5, 351	Coccus-grains, brown acid from the husks of	14, 477
"	-glass	5, 346	" fat of	16, 389
Cobaltic acid?	5, 328	<i>Coccus indicus</i> , preparation of menispermine from the berries of	17, 52
"	oxide	5, 326	Cochineal fat	16, 389
"	" hydrate	5, 327	" preparation of carminic acid from	16, 205
"	salts	5, 328	" preparation of tyrosine from	18, 360
Cobaltidcyanide of Ammonium	7, 493	" red	16, 205
"	Barium	7, 495	Cocinyl, Hydride, <i>see</i> Tridecatyl, hydride	16, 532
"	Cadmium	7, 495	Cockchafers, occurrence of gum in	15, 196
"	Cobalt	7, 497	Cocoa-fat or butter	16, 389
"	Copper	8, 10	" -nut fat, caprylic acid in	13, 190
"	Iron	7, 497	" " preparation of caproic acid from	11, 415
"	Lead	7, 495	" oil	16, 389
"	" with Oxide of Lead	7, 496	Coculostearic Acid	16, 365
"	Manganese	7, 495	Codamine	18, 192
"	Mercury?	8, 26	Codeine	17, 27
"	Nickel	7, 500	" bihydrated	17, 31
"	Potassium	7, 494	" compound of with Iodine	17, 32
"	Silver	8, 32	" salts	17, 32
"	Sodium	7, 494	Cod-liver oil	16, 323
"	Tin	7, 495	Cœlestine	3, 174
"	Zinc	7, 495	Coffee-beans, preparation of caffetannic acid from	15, 505
Cobaltine	5, 348	" preparation of kinic acid from	16, 224
Cobaltite of Magnesia	5, 345	Coffee fat	16, 390
"	Potash	5, 343	" oil	14, 366
"	Soda	5, 344	" preparation of caffeine from	18, 225
Cobalto-bromate of Ammonia?	5, 341	Cohesion	1, 6-8
"	-hyposulphate of Ammonia	5, 339	" increased by pressure	1, 112
"	-nitrate of Ammonia	5, 342	" influence of, on decomposition	1, 112
Cobaltoso-cobaltic Oxalate	9, 161	" variations in the force of, produced by heat	1, 112, 113
"	Oxide	5, 326		
"	-eupric Sulphate	5, 496		
Cobalt-pyrites	5, 332		
"	-speiss	5, 388		
Cobaltous Oxide	5, 322		
"	hydrated	5, 323		
"	with Peroxide of Manganese	5, 347		

Cohesive powers, bodies classed according to	1, 7	Colouring matters of crabs and lobsters	18, 420
Cohabitation	1, 288	" of plants, blue and red	18, 522
Coke, preparation of, by dry distillation of coal	7, 82	" yellow	18, 513
Colchiceine	17, 604	" of urine	18, 407
Colchicine	17, 601	Colour-makers' composition	5, 88
Colcothar	5, 195	Colours of bodies, effect of heat on	1, 238
Cold produced by vaporization	1, 272	" flowers, alteration of, by exposure to light	1, 170, 171
" production of, by chemical action	1, 297	" organic compounds	7, 64
" radiation of	1, 213	Columbic acid	17, 529
" short bar iron	5, 205	Columbin	17, 528
" water, substances more soluble in, than in hot	1, 113	Columbite	4, 19; 5, 292
<i>Colle d'Amidon</i>	15, 95	Columbium	4, 1
Collidine	13, 148	Colza oil	17, 554
Colloidal condition of sucrates	15, 538	Combination attended with development of electricity	1, 39
Collyrite	3, 411	" attended with development of heat	1, 38
" of Weissenfels	3, 413	" attended with development of light	1, 181
Colocynth, resin of	17, 558	alteration in density caused by	1, 64
Colocynthein	17, 556	Berthollé's theory of	1, 149
Colocynthin	15, 342; 17, 556	change of volume attending	1, 64—86
Colocynthitin	17, 558	circumstances and results of	1, 38
Colombo-root, preparation of berberine from	17, 187	conditions necessary for	1, 35
Colophan	17, 421	crystallisation effected by	1, 8—12
Colophene	14, 279	definition of	1, 33—149
" from Camphor	14, 280	how produced	1, 149
Colophony	18, 9	induced by affinity	1, 154
" preparation of Sylvic acid from	17, 319	induced by communication of chemical energy	1, 38
Colour of a compound, law of Persoz respecting	1, 96	induced by electric attraction....	1, 154
" dispersion of	1, 164	induced by universal attraction	1, 153
" of flame....	2, 30	influence of affinity on	1, 35—154
Coloured fabrics, bleaching of, by exposure to sunshine	7, 95	influence of cohesion on....	1, 6
" effects of heat on....	7, 96	influence of condensation on	1, 37
Colouring matter (green) of oysters	18, 422	influence of contact on....	1, 36
" in the mantle of the black dew-snail	18, 419	influence of electricity on	1, 37
" (purple) formed on mouldy bread, potatoes, meat, &c.	18, 421	influence of expansion on....	1, 37
" of <i>Rottlera tinctoria</i>	17, 378		
" of the sea-owl or lump fish (<i>Aplysia depilans</i>)	18, 421		
Colouring matters of birds' feathers	18, 419		

Combination, influence of light		Combustion, imperfect, formation
on 1, 37		of humus by 17, 460
" influence of liquid- ity or gaseity on 1, 36		" memoirs relating to 2, 19
" influence of pre- sence of other bodies on 1, 37		" in oxygen, table of the quantities of heat evolved by 1, 292
" influence of tem- perature on 1, 36		" spontaneous, of fixed oils 7, 242
" laws relating to.... 1, 41		" supporters of 2, 18
" mechanical 1, 20		" theories of 2, 35
" and mixture, dif- ference between 1, 149		" -tube for ultimate analysis of organic compounds 7, 86
" of ponderable bodies, develop- ment or absorp- tion of heat ac- companying 1, 291		Comenamate of ethyl 11, 395
" qualitative alter- ations of elements caused by 1, 64—111		Comenamic acid 11, 393
" theories of 1, 148—159		Comenates, metallic 11, 384—388
" time in which it takes place 1, 38		Comenic acid 11, 382
Combinations, accompanied by		Comferin 18, 84
decompositions, electricity de- veloped by 1, 340		Common salt 3, 110
" brought about by electrical influ- ence 1, 429		Commercial Carbonate of Ammo- nia, impurities in 2, 432
" chemical, accom- panied by decom- positions pro- duced by the agency of light 1, 170		Common salt, preparation of car- bonate of soda from 3, 79
" chemical, produced by the agency of light 1, 170		" traces of mercury in 6, 2
Combining volumes of gases 1, 66		Compact manganese 4, 203
" weights or propor- tions 1, 42		Compound atoms 1, 42, 147
Combustibles 2, 19		" bodies, heat developed in the combination of 1, 294
Combustion 1, 181; 2, 24		" radicals 7, 10
" cause of the develop- ment of heat and light in 2, 36		Compounds, amorphous 1, 102
" conditions of 2, 24		" atomic weights of.... 1, 59
" conditions of con- tinuity of.... 2, 32		" chemical relations of 1, 96
" decomposition of organic compounds by 7, 84		" colour of 1, 96
" development of elec- tricity by 1, 329		" crystalline forms of 1, 87—93
" electrochemical theory of.... 2, 37		" decomposition of 1, 111—145
" extinction of 2, 33		" density of.... 1, 65—86
" of glycerides 7, 241		" differences of pro- perties in, due to different modes of arrangement of the component atoms 1, 98, 108
		" division of, into or- ganic and inor- ganic 2, 2
		" and their elements,
		" relations between the densities of 1, 55, 67
		" formation of 1, 35—111
		" formation of, accord- ing to Persoz's law 1, 96
		" formed by absorp- tion 1, 86
		" formed by condens- ation 1, 84
		" formed by mixture 1, 86
		" formed by solution 1, 86

Compounds formed by substitution	1, 37	Contact, influence of, on decomposition	1, 115
," fusibility of	1, 93	Contact-theory of galvanism	1, 510
," heat-capacity of the atoms of	1, 248	Contraction accompanying solidification	1, 256
," isodimorphous	1, 99	Convallamaretin	16, 221
," isomeric	1, 108	Convallamarin	15, 342; 16, 220
," isomorphous	1, 87	Convallaretin	16, 219
," liquid and solid, table of specific heats of	1, 244	Convallarin	15, 342; 16, 219
," metameric	1, 110	Convolvulates	16, 157
," physiological relations of	1, 96	Convolvulinic acid	16, 156
," polymeric	1, 109	Convolvulin	15, 342; 16, 154
," refractive powers of	1, 94	Convolvulinol	16, 153
," relations of, to heat	1, 93	Convolvulinolic acid	16, 152
," relations of, to light	1, 94	Convolvulin-sugar	15, 343
," state of aggregation of	1, 86	<i>Convolutulus scorpiarius</i> , oil of	14, 363
," transparency of	1, 94	Copahilene, hydrochlorate	14, 288
," volatility of	1, 93	Copaiba balsam	17, 327
Composition, colour-makers'	5, 88	," oil	14, 286
Compressibility of liquids	1, 257	Copaivic acid	17, 326
Compression, heat developed by	1, 300	Copal	17, 405
Comptonite	8, 433	Copalche bark, bitter alkaloid from	17, 314
Conchinchine (of Hesse)	17, 610	," bark, bitter principle of	18, 280
Conchiolin	18, 371	Copalin	17, 436
Conchoïdal Augite	8, 429	Copper	5, 398
Condensation: its influence on chemical combination	1, 37, 86	," Amalgam of	6, 181
Condenser, electrical	1, 318	," Amidobenzoate	12, 146
Condensing apparatus	1, 288	," Ammonio - cobaltidcyanide	8, 11
Conducting power of bodies for electricity of small tension, methods of determining	1, 313	," Ammonio-dibromide	5, 452
Conduction of heat	1, 221	," Ammonio-dichloride	5, 453
Conductors of electricity	1, 310	," Ammonio-dimiodide	5, 450
," of electricity, bipolar	1, 462	," Ammonio-ferrocyanide	8, 9
," and Insulators, electric, difference between	1, 318	," Ammonio-maleate	8, 159
," polar, of voltaic battery	1, 431	," Ammonio-protiodide	5, 451
Conessine	17, 594	," Ammonio-protobromide	5, 452
Conservæ, phosphorescence of	1, 189	," Ammonio-protochloride	5, 453
Conglutin	18, 434	," Antimonide	5, 474
Conhydrine	18, 169	," Argentocyanide ?	8, 33
Conine	18, 159	," Arsenide	5, 470
Coninc, salts of	18, 165—167	," black oxide of	5, 406
Conium <i>maculatum</i> , ferment oil of	14, 405	," blue or indigo	5, 420
Connective tissue, preparation of mucin from	18, 341	," Borofluoride	5, 443
Conring	1, 4	," Bromides	5, 435
Constant of primary Nuclei	7, 23	," Carbide	5, 414
Constitution of atoms	1, 146	," Carbosulphide ?	5, 430
Contact, influence of, on chemical combination	1, 36	," Chlorides	5, 438
		," Cobaltidcyanide	8, 10
		," compounds	5, 402
		," compound of Allantoin	10, 263
		," compound of Alanine	9, 437
		," compound of Salhydramide	12, 347
		," compound of Santonin	16, 256
		," compound of Verantin	16, 59
		," Cuprocyanide	8, 10
		," Dibromide	5, 435

Copper	Dichloride	5, 438	of oxygen and hydro-	gen	2, 52
"	Dicyanide	8, 1	Copper	rust	5, 414
"	Difluoride	5, 442	"	Salts, <i>see</i> Cupric and				
"	Diniode	5, 433		Cuprous Salts.				
"	Dioxide	5, 403	"	solubility of, in				
"	Diselenide	5, 432		alcohol	8, 271		
"	Disulphide	5, 422	"	Selenides	5, 432	
"	Disulphide, with Cupric				"	Seleniocyanide	8, 124	
"	Oxyxanthate	8, 464	"	Silicide	5, 464	
"	Fluorides	5, 442	"	Sulphides	5, 422	
"	with fluxes	5, 461	"	Sulphomolybdate	5, 467	
"	grey	5, 492	"	Sulphotellurite	5, 477	
"	history of	5, 397	"	Sulphotungstate	5, 466	
"	Hydride?	5, 413	"	Telluride	5, 477	
"	Iodides	5, 433	"	Thiocyanide	8, 115	
"	Mellonide	9, 394	"	two-thirds Cyanide	8, 1		
"	memoirs, &c., relating to	5, 397	"	and Aluminum, fluoride				
"	Mercaptide	8, 345	"	of	5, 464	
"	Nitride	5, 444	"	and Ammonium, dichloride of	5, 453	
"	Nitroprusside	8, 134	"	and Ammonium, fulminate of	9, 300	
"	Osmide	6, 422	"	and Ammonium, protochloride of	5, 454	
"	Oxides	5, 402	"	and Ammonium, stypnate of	11, 235	
"	Pentasulphide	5, 422	"	and Barium, alloy of?	5, 462	
"	Peroxide?	5, 413	"	salicylate of	12, 254	
"	Phosphide	5, 415	"	sulphide of	5, 463	
"	plates, electrotype copies				"	dichloride				
"	of engraved	1, 506	"	of	5, 463	
"	Platinocyanide	8, 55	;	"	sulphocamphorate	13, 380	
"	compound of with ammonia	8, 56		"	and Bismuth, alloy of....	5, 477	
"	Platino-platinidcyanide	8, 56		"	sulphide of	5, 477	
"	precipitation of, by hy-				"	and Cadmium, alloy of	5, 481	
"	pophosphorous acid	5, 409		"	and Calcium, sulphide of	5, 463	
"	precipitation of, by iron			5, 399, 49	"	and Copper-slag, vanadium in	4, 81	
"	precipitation of, by phosphorus		5, 408	"	and Gold, alloy of	6, 246	
"	precipitation of, by phosphuretted hydrogen		5, 410	"	cyanide of?	8, 42	
"	precipitation of, by reducing agents		5, 406	"	Gold, and Silver, alloy of	6, 251	
"	precipitation of, by zinc, tin, and other metals		5, 409	"	Zinc, alloy of	6, 246	
"	preparation of		5, 398	"	and Iridium, alloy of	6, 392	
"	properties of		5, 400	"	and Iron, alloy of	5, 489	
"	Protobromide		5, 436	"	carbide of	5, 489	
"	Protochloride		5, 438	"	sulphantimionate of	5, 492	
"	Protochloride, its use for steeping wood		7, 113	"	sulphide of	5, 489	
"	Protocyanide		8, 3	"	sulphostannate of	5, 496	
"	Protoxide		5, 406	"	Iron and Zinc, alloy of	5, 496	
"	Protoselenide		5, 432	"	and Lead, alloys of	5, 484	
"	Protosulphide		5, 422	"	antimonide of	5, 487	
"	purple		5, 489	"	selenide of	5, 485	
"	reactions of	5, 405, 408		"	sulphide of	5, 485	
"	reduced, effect of in inducing the combination				"	Lead, and Antimony, sulphide of	5, 487	

Copper	Lead and Bismuth, sulphide of	5, 488	Copper-nickel	5, 389
"	Lead, Tin, and Zinc, alloy of	5, 488	" " preparation of nickel from	5, 355
"	and Magnesium, sulphide of	5, 463	" -ore, azurite or blue	5, 415
"	and Manganese, alloy of	5, 468	" " red	5, 403
"	and Mercury, chloride of	6, 181	" -ores, occurrence of arsenic in	4, 249
"	and Molybdenum, alloy of	5, 467	" -pyrites	5, 491
"	and Nickel, alloy of	5, 497	Copulated Acids and Salts	7, 221
"	cyanide of	8, 11	" or Conjugated compounds	7, 213
"	Nickel, and Zinc, alloy	5, 497	Coquimbite	5, 245
"	and Nitrogen, boride of?	5, 448	Cordierite	8, 434
"	and Palladium, alloy of	6, 357	Coriamyrtin	17, 368; 18, 149
"	and Platinum, alloy of	6, 337	Coriander oil	14, 336
"	Platinum-deposits on	6, 275	Cork, petrified	8, 407
"	Platinum and Zinc, alloy	6, 638	" -resin	13, 204
"	and Potassium, alloy of	5, 456	" -wax	18, 159
"	antimonide of	5, 476	Corn Fusel-oil	11, 9
"	dichloride of	5, 460	-cockle seeds, preparation of saponin from	18, 86
"	diniode of	5, 460	Corneous Lead-ore	5, 148
"	ferrocyanide of	8, 10	Cornin, or Cornic Acid	18, 221
"	fluoride of	5, 461	<i>Cornus florida</i> , resin from	18, 222
"	fulminate of	9, 300	" <i>mascula</i> , resin of the bark of	17, 447
"	sulphide of	5, 458	<i>Corpora fixa</i>	1, 257
"	Potassium, and Mercury, chloride of	6, 131	" <i>fusibilis</i>	1, 253
"	and Potassium, protocladide of	5, 460	" <i>refractaria</i>	1, 253
"	salicylate of	12, 245	" <i>volatilia</i>	1, 257
"	styphnate of	11, 235	Corpse-fat	18, 390
"	and Rhodium, alloy of	6, 368	Corpses, preservation of	7, 117
"	and Silver, alloy of	6, 197	<i>Corpus luteum</i> of the Cow, preparation of haemoluitin from	18,
"	selenide of	6, 197	" <i>mercurio aptum</i>	8, 340
"	sulphide of	6, 197	Corpuscular theory	1, 154
"	and Sodium, dichloride of	5, 462	Corrosive sublimate	8, 53
"	and Silver, compounds of orcein with	12, 362	" use of, for steeping wood	7, 113
"	and Strychnine, sulphate of	17, 496	Cortepinitannic acid	15, 489
"	and Tin, alloys of	5, 481	" wax obtained in the preparation of	18, 16
"	and Titanium, hydrated fluoride of	5, 466	<i>Cortex Esenbeckiae</i> , bitter substances obtained from	18, 225
"	and Tungsten, alloy of	5, 466	Corundum	8, 305
"	and Zinc, alloys of	5, 477	Corydaline	17, 607
Copperas	5, 237	<i>Corylus Avellana</i> , oil from the shelled seeds of	17, 97
Copper-bismuth-glance	5, 477	Cotarnamic acid	18, 134
" -bloom	5, 405	Cotarnic acid	18, 134
" -glance	5, 420; 5, 422	Cotarnine	18, 130
" " argentiferous	6, 197	" hydrated	18, 132
" " prismatoidal	5, 488	" salts	18, 132
Coppering by galvanic precipitation	1, 501	Cotton, action of chlorine and hypochlorites on	18, 134
Copper-mica	5, 399; 5, 471		

Cotton, action of strong nitric acid on	15, 135	<i>Crocus Martis, adstringens</i>	5, 195
" action of sulphuric acid on	15, 136	" <i>aperitivus</i>	5, 196
" mercerised	15, 141	" <i>Zwelferi</i>	5, 195
" use of mordants in the dyeing of	15, 141	<i>Crocus metallorum</i>	4, 359
" -seed, blue	16, 459	Crocydolite	5, 281
" -seed oil	17, 94	Cronstedtite	5, 386
Coumarin	18, 321	Cross-stone	3, 446
<i>Couronne des tasses</i>	1, 425	Croton oil	17, 95
Cooling in vacuo	1, 214	Crotonol	18, 377
Cow-dung, putrefaction of	7, 105	Crown glass	3, 380
Cow-tree, resins from the milk of the	17, 351	Crude or empirical formulae of organic compounds	7, 8
" -tree, wax from the milk of	18, 160	Crustacea, phosphorescence of	1, 182
Crabs, colouring matters of	18, 420	Cryolite	3, 326
Cracks in glass, diffusion of gases through	1, 23	Cryophorus	1, 273
Crataegin	18, 222	Cryptidine	14, 518
Cratinine	10, 255	Cryptolite	3, 266
" base obtained from	11, 525	Cryptopine	18, 193
" with Chloride of Zinc	10, 259	Crystal glass	3, 380
" Hydrochlorate	10, 258	Crystallin	18, 330
" Sulphate	10, 258	" syn. with Aniline	11, 426
Craw-fish, occurrence of gum in	15, 196	Crystalline and amorphous states, substances existing in both	1, 104
Cream of Lime	3, 183	" compound formed in sulphuric acid chambers	2, 451
" Tartar	10, 276	" form of organic compounds, retention of, when hydrogen is replaced by chlorine	7, 46
" Tartar, compound of, with Tartar-emetic	10, 305	" forms of compounds	1, 87
Creatine	10, 249	" polarity of bismuth and other bodies	1, 517
" Alkali produced by oxidation of	9, 378	Crystallisable substances, method of purifying	1, 14
" Hydrate	10, 254	Crystallisation	1, 8—15
" Hydrochlorate	10, 254	" accompanied by heat	1, 9, 15
" Nitrate	10, 254	" accompanied by light	1, 15
" preparation of cratinine from	10, 287	" effected by access of air	1, 8
" Sulphate	10, 254	" effected by affinity of another body for the solvent	1, 12
Creatinine syn. with Cratinine	10, 255	" effected by agitation	1, 9
<i>Cremor tartari</i>	10, 276	" effected by change of temperature	1, 8
<i>Cremor tartari solubilis</i>	10, 278, 283	" effected by chemical combination	1, 8, 12
Crenic acid	15, 158; 17, 466	" effected by introduction of a solid body	1, 9
" (Mulder's)	17, 473	" effected by solution	1, 8
Creosote	11, 139		
" aqueous	11, 150		
" from wood	15, 161		
Crepin	18, 222		
Cress oil	10, 56		
" -seed oil	16, 315		
Cresyl, hydrate	12, 229		
Cresylic alcohol	12, 229		
Crocin	15, 343; 16, 507		
Crocoisite	5, 170		
Croconates, metallic	10, 390—395		
Croconic acid	10, 388		
<i>Crocus antimonii</i>	4, 359		

Crystallisation effected by sublimation	1, 8	<i>Cucurbita Pepo</i> , oil from the seeds of 16, 315
" influence of adhesion on	1, 13	Cudbear, preparation of 12, 361
" influence of foreign bodies on	1, 17	Culilawan oil 14, 364
" influence of a vacuum on	1, 10	Cumanilide 14, 177
" instantaneous	1, 9	Cumaramine 18, 337
" luminous appearances accompanying	1, 206	Cumaric acid 18, 317
" phenomena observed in	1, 12	Cumarin 18, 321
" supposed influence of magnetism on	1, 514	Cumene 18, 338
" theory of spherical atoms in	1, 147	Cumeugenyl 14, 213
" water of	1, 64; 2, 63	Cumidine 18, 348
Crystallised bodies, conduction of heat in	1, 222	Cuminamic acid, <i>see</i> Amidocuminic acid	
" glass	3, 384	Cuminamide 14, 173
Crystallographical nomenclature	1, 17	Cuminate, Acetic 14, 156
Crystallography, systems of	1, 15	" Benzoic 14, 157
Crystals	1, 8	" of Ethyl 14, 155
" axes of	1, 15	" Eugenyl 14, 213
" chemical atoms of	1, 147	" Methyl-salicyl 14, 159
" cleavage-planes of	1, 18, 147	" Phenyl 14, 157
" decrepitation of	1, 14	Cumimates, metallic 14, 150
" dimorphous	1, 18, 98	Cuminic acid 14, 148
" electricity of	1, 319	" Alcohol 14, 143
" expansion of, by heat	1, 233	" Aldehyde 14, 144
" external forms of	1, 15	" Anhydride 14, 159
" figures of	Plates I and II	" Cuminate 14, 159
" internal structure of	1, 18	" Ether 14, 155
" isomorphous	1, 18, 87	Cumino-eugenic Anhydride 14, 213
" modifications of the forms of	1, 12	Cuminal 14, 144
" nuclei of	1, 19	" compounds of, with Alkaline Bisulphites 14, 147
" peculiarities in formation of	1, 12	" -potassium 14, 147
" primary and secondary forms of	1, 19	Cuminic acid 14, 160
" texture of	1, 18	Cumoglycol, Acetate 14, 153
" trimorphous	18, 100	" Benzoate 14, 154
Cuba wax	18, 160	Cumol 18, 338
Cube-ore	5, 306	Cumonitrile 14, 180
Cubebene	16, 270	Cumosalicyl 14, 158
Cubebin	16, 273	Cumyl 14, 154
Cubebes, camphor of	16, 271	" Chloride 14, 165
" hydrated oil of	16, 271	" Hydride 14, 144
" oil of	16, 272	" Enanthylate 14, 159
" resins of	17, 447	Cumylamine 19, 508
Cubic Alum	3, 323	Cumyl-benzoyl-sulphophenylamide	
" Nitre	4, 117	" 14, 179
<i>Cucumis Prophetarum</i> , preparation of prophetin from	17, 365	Cumylene, Acetate 14, 153
		" Benzoate 14, 154
		Cumyl-cenanthylyl 14, 159
		Cumyl-phenyl 14, 157
		Cumyl-piperide 15, 18
		Cumyl-salicylamide 14, 179
		" -sulphophenylamide 14, 177
		" -sulphophenyl-argentamide	14, 178
		" -sulphophenyl-argent-hydriobiamide 14, 178
		Cuoxam 15, 142
		Cup-apparatus (galvanic)	1, 425
		Cupellation of argentiferous lead 6, 133

Cuprammonia solution, preparation of	15, 142	use of, for steeping wood	7, 113
Cuprammonium, Isatide of	18, 53	Cupric Chlorobenzoate	12, 114
" salts, solubility of cellulose in	15, 142	" Chloroplatinate	6, 337
Cupranilium, Sulphate of	11, 260	" Chromate	5, 467
Cupric Acetates	8, 323-326	" Chrysammate	12, 6
" Acetate with Mercuric Chloride	8, 332	" Cinnamate	18, 277
" Aceto-arseniate	8, 329	" Citrate	11, 459
" Acid?	5, 413	" Comenate	11, 388
" Aconitate	11, 406	" Convolvulinolate	18, 153
" Albuminate	18, 306	" Crenate	17, 468
" Aldehyde	14, 489	" Croconate	10, 394
" Alloxanate	10, 168	" Cyanide	8, 3
" Althionate	8, 432	" Cyanurate	9, 455
" Albuminate	5, 464	" Ethionate	8, 434
" Anisate	13, 585	" Ethylosulphite	8, 410
" Antimoniate	5, 475	" Ethyltrithionate	12, 515
" Antimonite	5, 475	" Eugenate	14, 206
" Ammonio-sulphate	5, 448	" Euxanthate	17, 535
" Amylophosphate	11, 51	" Ferridcyanide	8, 8
" Amylosulphate	11, 60	" Ferrocyanide	8, 8
" Amylosulphite	11, 53	" Formiate	7, 281
" Apocrenate	17, 470	" Fulminate	9, 300
" Arabate	15, 204	" Fumarate	10, 30
" Arachidate	17, 372	" Gaedinate	16, 320
" Arseniate	5, 471	" Gallate	12, 410
" Arsenite	5, 470	" Gambodate	17, 419
" Aspartate	10, 238	" Hippurate	12, 80
" Azelaate	17, 81	" Hydrobromate	5, 436
" Azophosphate	5, 456	" Hydrofluate	5, 443
" Benzoate	12, 43	" Hydrothiosulphocyanide	8, 101
" Benzoglycolate	12, 68	" Hypochlorite	5, 442
" Bibromisate	13, 71	" Hypophosphite	5, 417
" Bichlorisata	18, 81	" Hyposulphite	5, 424
" Biethylophosphate	8, 402	" Hyposulphophosphate	5, 431
" Bimethylolphosphate	12, 483	" Inosate	11, 120
" Binitroethylate	12, 559	" Insolinate	18, 320
" Bisulphometholate	12, 485	" Iodate	5, 434
" Borate	5, 415	" Isethionate	8, 431
" Bromacetate	12, 533	" Isobiglycolethyleneate	15, 237
" Bromate	5, 437	" Isotartrate	10, 333
" Bromide	5, 436	" Itaconate	10, 427
" Butyrate	10, 87	" Jalapinolate	16, 403
" Cacodylate	9, 330	" Kinate	16, 232
" Caffetannate	15, 509	" Kinovate	18, 25
" Camphorate	14, 461	" Lactate	11, 493
" Caprate	14, 488	" Lecanorate	12, 379
" Carbonate	5, 414	" Leucate	15, 62
" Carbonate with Ammonia	5, 448	" Malate	10, 224
" Chelidonate	12, 420	" Maleate	8, 159
" Chlorate	5, 442	" Malate with Sulphate of	
" Chloride	5, 438	Ammonia	10, 225
" Chloride, compound of, with Urea	18, 404	Mandelate	12, 59
" Chloride and Sulphate,		Mannitate	15, 383
		Meconates	12, 430
		Mellitate	10, 10
		Mesaconate	10, 432
		Metaphosphate	5, 420
		Methylobithionate	12, 489

Cupric Molybdate	5, 467	Cupric Pimelate	12, 465
,, Mono-hydrochlorate	5, 439	Piperate	15, 10
,, Mucate	11, 508	Pipitzahoate	16, 265
,, Myristate	16, 213	Propionate	9, 407; 10, 555
,, Nitrate	5, 446	Pyrogallate	11, 402
,, Nitrite	5, 446	Pyromeconate	10, 443
,, Nitrobenzoate	12, 127	Pyromucate	10, 385
,, Nitrococcussate	13, 27	Pyrophosphate	5, 419
,, Nitrofrangulate....	16, 79	Pyrotartrate	11, 97
,, Nitrohippurate	12, 131	Quadrosilicate	5, 465
,, Nitrosalicylate	12, 310	Racemate	10, 359
,, Nitrotolulylate	13, 23	Rhodizonate	10, 403
,, <i>G</i> enanthate	12, 456	Ricinelaivate	17, 187
,, <i>G</i> enanthylate	12, 453	Saccharates	11, 522
,, Oleate	17, 73	Salicylamate	12, 322
,, Oxalate	9, 164	Salicylate	12, 253
,, with Ammonia....	9, 165	Salicylite	12, 243
,, Oxide	5, 406	Salts, general characters	
,, with Ammonia	5, 447	of	5, 408
,, with Asparagine ...	10, 247	Sarcolactates	11, 500
,, with Baryta ?	5, 463	Sebate	14, 498
,, compounds of, with		Seleniate	5, 433
cane-sugar	15, 290	Selenide	5, 432
,, with Cuprous Chloride	5, 438	Selenite....	5, 433
,, Hydrated	5, 407	Silicates	5, 464
,, with Kinovin	18, 29	Silicofluoride	5, 465
,, with Lead-oxide	5, 485	Stannate	5, 484
,, and Lead-oxide, hy-		Stearate	17, 112
posulphite of ?	5, 485	Styphnate	11, 234
,, with Leucine	11, 432	Suberate	18, 211
,, with Lime	5, 463	Succinate	10, 128
,, with Peroxide of		Sucrate, colloidal	15, 539
Manganese	5, 468	Sulphanilate	11, 298
,, with Soda	5, 461	Sulphantimoniate	5, 476
,, solution of, in vola-		Sulpharseniate	5, 474
tile oils	7, 168	Sulpharsenite	5, 474
,, use of, in ultimate		Sulphate	5, 425
analysis of organic		" with Ani-	
compounds	7, 86	line	11, 260
,, Oxybromide	5, 436	Sulphate, with Fluoride	
,, Oxychloride	5, 440	of Calcium	5, 463
,, Oxyfluoride, hydrated ...	5, 443	Sulphite	5, 424
,, Oxyxanthate, and its com-		Sulphobenzolate	11, 156
ound with disulphide		Sulphocamphorate	13, 380
of copper	8, 464	Sulphocarbonate	5, 431
,, Palmitate	18, 363	Sulphocinnamate	13, 280
,, Pectate	15, 408	Sulphocyanide	8, 92
,, Pelargonate	18, 371	" with Am-	
,, Perchlorate	5, 442	monia	8, 94
,, Periodate	5, 434	Sulphocymenate	14, 191
,, Permanganate	5, 468	Sulphophosphate	5, 432
,, Persulphomolybdate	4, 467	Sulphosalicylate	12, 280
,, Phloretate	18, 312	Sulphosmethylate	7, 301
,, Phosphate	5, 418	Sulphovinate	8, 427
,, Phosphite	5, 417	Sylvate	17, 322
,, Physetoleate	16, 319	Tannate....	15, 470
,, Picramate	11, 245	Tartrate	10, 320
,, Picrate	11, 226	Tartrovinate	10, 342
		Tellurate	5, 477

Cupric Tellurite	5, 477	Cuproso-cupric Cyanides, Ammoniacal	10, 505; 12, 497
" Terchlorosulphosomethylate	7, 353	" cupric Hydrochlorate	5, 438
" Thionurate	10, 185	" cupric Sulphocyanide	8, 92
" Toluylate	13, 9	Cuprosoferrocyanide of Potassium	13, 409
" Tungstate	5, 466	Cuproso-mercurous Hyposulphite	6, 181
" Usnate	17, 51	" -potassic Chloride	5, 460
" Valerate	11, 36	" -potassic Hyposulphite	5, 458
" Vanadate	4, 81; 5, 467	" -potassic Iodide	5, 460
" Zirconate	5, 464	" -potassic Sulphite	5, 459
Cuprico-ammonic Acetate	8, 326	" -sodic Chloride	5, 462
" Chloride	5, 454	" -sodic Hyposulphite	5, 461
" Chromate	5, 468	Cupro-sulphate of Ammonia	5, 449
" Sulphates	5, 450	Cuprous Acetate	8, 323
Cuprico-calcic Acetate	8, 328	" Bromide	5, 435
" -cobaltous Sulphate	5, 496	" Chloride	5, 438
" -ferrous Sulphate	5, 492	" Chloride with Cupric Oxide	5, 438
" -magnesic Sulphate	5, 463	" Chloride with Xanthamide	9, 277-282
" -magnesio-ammonic Sulphate	5, 463	" Cyanide	8, 1
" -niccolic Sulphate	5, 497	" Ferridcyanide	8, 8
" -niccolo-potassic Sulphate	5, 497	" Ferrocyanide	8, 8
" -plumbic Chromate	5, 486	" Fluoride	5, 442
" -potassic Carbonate	5, 458	" Hydrobromate	5, 436
" -potassic Chloride	5, 460	" Hydrochlorate, acid	5, 439
" -potassic Seleniate	5, 460	" Hyposulphite	5, 423
" -potassic Sulphate	5, 439	" Hyposulphophosphite	5, 431
" -sodic Carbonate	5, 461	" Iodide	5, 433
" -sodic Sulphate	5, 462	" Iodide with Xanthamide	9, 276-277
" -zincic Carbonate	5, 480	" Manganese	4, 204; 5, 468
" -zinco-potassic Sulphate	5, 481	" Naphthionate	14, 114
Cupro-acetate of Picoline	11, 271	" Oxalate	9, 164
" -bromate of Ammonia	5, 452	" Oxide	5, 403
Cuprocyanide of Ammonium	8, 3	" Oxide with Ammonia	5, 447
" Barium	8, 7	" Oxide with Antimonic Oxide	5, 474
" Bismuth	8, 7	" Oxide with Glass Fluxes	5, 467
" Cadmium	8, 7	" Oxide hydrated	5, 405
" Copper	8, 10	" Oxide with Lead-oxide	5, 484
" Iron	8, 7	" Oxide with Potash	10, 456
" Lead	8, 7	" Racemate	10, 359
" Manganese	8, 7	" Salts, formation and general characters of	5, 405
" Nickel	8, 11	" Selenide	5, 432
" Potassium	8, 4	" Selenite	5, 432
" Silver	8, 33	" Silicofluoride	5, 465
" Sodium	8, 7	" Stannate	5, 483
" Tin	8, 7	" Sulphantimonite	5, 476
" Uranium	8, 7	" Sulphite	5, 423
" Zinc	8, 7	" Sulphocacodylate	9, 338
Cupro-fumate of Ammonia	10, 30	" Sulphocyanide	8, 90
Cupro-hyposulphate of Ammonia	5, 448	" Sulphocyanide with Ammonia	8, 93
" -iodate of Ammonia	5, 452	" Sulphocyanide with Xanthamide	9, 282
Cupro-mellitate of Ammonia	10, 11	" Sulphophosphite	5, 431
Cupro-nitrate of Ammonia	5, 455	" Viridate	15, 511
Cuproso-ammonic Chloride	5, 453		
" -barytic Chloride	5, 463		
" -cupric Chloride	5, 438		
" -cupric Cyanide	8, 1		

Cuprous Xanthate	8, 459	of, with Cyanide of
<i>Cuprum</i>	5, 397	Nickel 7, 499
Curarine	17, 592	Cyanide of Benzoyl ... 12, 52; 12, 118
Curcuma, oil	...	14,	367	" Butyl 11, 121
" Zerumbet, oil of	...	14,	367	" Cacodyl 9, 349
Curcumin	16, 518	Cadmium 7, 426; 9, 507
Curic acid	18, 19	Cadmium, compounds
Currants, colouring matter of	...	16,	529	of, with Cyanide of
Curves, magnetic	1, 168	Nickel 7, 499
Cusparin	18, 222	of Cadmium and Lead.... 7, 428
Cutin	15, 145	of Cadmium and Potas-
Cyamelide?	9, 462	sium 7, 426
Cyaméluric acid	9, 382	of Calcium 7, 417; 12, 426
Cyanamide	8, 145	of Calcium, compounds
Cyanate of Allyl	13, 544	of, with Cyanide of
Cyanate of Ammonia	8, 65	Nickel 7, 499
Cyanate of Ammonia, prepara-	tion of Urea from	...	7, 365	of Cerium 7, 417
" Aniline, abnormal	...	11,	303	of Cetyl 16, 374
" Baryta	8, 67	Chromic 7, 419
" Cupric....	8, 68	Chromous 7, 419
" of Ethyl	8, 486	Cinnamyl 18, 299
" Ferrous	8, 68	Cupric 8, 3
" of Lead	8, 68	Cuproso-cupric 8, 1
" Lime	8, 68	Cuprous 8, 1
" Mercurous	8, 68	of Ethyl 8, 486
" of Methyl	8, 488	of Ethyl, compound of,
" Naphthyl	14, 118	with Chloride of Car-
" Potash	8, 65	bonyl 18, 457
" Silver	8, 68	of Ethyl, compounds of,
" Soda	8, 67	with metallic Chlo-
Cyanates, metallic	...	8,	64—70	rideres.... 13, 457
Cyanethine	13, 236	of Ethyl and Silver ... 18, 458
Cyanetholine	13, 566	Ferric.... 7, 448
Cyanethylamide	9, 293	Ferrous 7, 432
Cyanic acid	8, 61	of Gold and Calcium ... 8, 42
" aqueous	8, 63	of Gold and Copper?... 8, 42
" with Bitter Almond		of Iron, compounds of 7, 429
" oil	12, 28	of Iron, compounds of,
" Hydrochlorate	...	8,	63	with Cyanide of Nickel 7, 499
" solubility of, in al-		of Lead 7, 427
cohol	8, 273	of Lead, compounds of,
Cyanic Amides	9, 293	with Cyanide of Nickel 7, 499
" Ether	8, 487	of Magnesium 7, 417; 12, 495
" Ether, hydrochlorate of	...	13,	563	Manganic 7, 421
Cyanide of Ammonium....	...	7,	410	Manganoso-manganic.... 7, 421
" Ammonium, forma-	tion of by action of	...		Manganous 7, 421
ammonia on car-	...			of Mercury 8, 11
bon, carbonic oxide,	...			of Mercury, compounds
or organic substan-	...			of 13, 409
ces at a red heat	...	7,	382	of Mercury with Ace-
" Amyl	...	11,	67	tate of Mercury 8, 332
" Amyl, preparation of	...			of Mercury with Ace-
Caproic acid from	...	11,	415	tate of Soda 8, 333
" Auric?	8, 36	of Mercury with Am-
" Aurous	8, 34	monia 8, 17
" of Barium	...	7,	417; 12, 495	of Mercury with Bro-
" Barium, compounds	...			mide of Barium 8, 22
				of Mercury with Bro-
				mide of Calcium 8, 23

Cyanide of Mercury with Bro-		Cyanide of Mercury with Mer-	
mide of Potassium	8, 20	curic Nitrate....	8, 17
" of Mercury with Bro-		" of Mercury with Nitrate	
mide of Sodium	8, 21	of Silver	8, 33
" of Mercury with Bro-		" of Mercury and Nitro-	
mide of Strontium	8, 22	harnine	16, 111
" of Mercury with Chlo-		" of Mercury and Potas-	
rider of Ammonium	8, 17	sium	8, 18
" of Mercury with Chlo-		" of Mercury with Sul-	
rider of Barium	8, 22	phocyanide of Barium	8, 96
" of Mercury with Chlo-		of Mercury with Sul-	
rider of Calcium	8, 23	phocyanide of Calcium	8, 96
" of Mercury with Chlo-		of Mercury with Sul-	
rider of Cobalt	8, 26	phocyanide of Magnes-	
" of Mercury with Chlo-		ium....	8, 96
rider of Magnesium	8, 23	" of Mercury with Sul-	
" of Mercury with Chlo-		phocyanide of Potas-	
rider of Manganese	8, 24	sium....	8, 96
" of Mercury with Chlo-		" of Mercury with Strych-	
rider of Nickel	8, 26	nine	17, 500
" of Mercury with Chlo-		" of Mercury and Zinc ?	8, 24
rider of Potassium	8, 20	" of Methyl	8, 60 ; 9, 294
" of Mercury with Chlo-		" of Methyl, compounds	
rider of Sodium	8, 21	of, with Metallic Chlo-	
" of Mercury with Chlo-		rides....	13, 412
rider of Strontium	8, 22	" of Methyl and Mercury	13, 412
" of Mercury with Chlo-		" of Nickel	7, 498
rider of Zinc	8, 24	" of Nickel and Ammo-	
" of Mercury with Chro-		nium....	7, 498
mate of Potash	8, 23	" of Nickel and Cobalt....	7, 500
" of Mercury with Ferro-		" of Nickel and Copper	8, 11
cyanide of Potassium	8, 25	" of Nickel, compounds	
" of Mercury with For-		of, with Cyanide of	
mate of Ammonia	8, 26	Barium	7, 499
" of Mercury with For-		" of Nickel, compounds	
mate of Potash	8, 26	of, with Cyanide of	
" of Mercury with Hydri-		Cadmium	7, 499
odate and Hydrobro-		" of Nickel, compounds	
mate of Cinchonine	17, 214	of, with Cyanide of	
" of Mercury with Hydro-		Calcium	7, 499
chlorate of Berberine	17, 195	" of Nickel, compounds	
" of Mercury with Hydro-		of, with Cyanide of	
chlorate of Ethylam-		Iron	7, 499
mine....	9, 62	" of Nickel, compounds	
" of Mercury with Hydro-		of, with Cyanide of	
chlorate of Strychnine	17, 500	Lead....	7, 499
" of Mercury with Hypo-		" of Nickel, compouuds	
sulphite of Potash	8, 19	of, with Cyanide of	
" of Mercury with Iodide		Sodium	7, 499
of Barium	8, 22	" of Nickel and Potas-	
" of Mercury with Iodide		sium....	7, 498
of Calcium	8, 23	" of Nitrogen ?	8, 147
" of Mercury with Iodide		" of Phenyl	12, 161
of Potassium....	8, 19	" of Phosphorus	8, 147
" of Mercury with Iodide		Platinous	8, 43
of Sodium	8, 21	" of Platinum with Hy-	
" of Mercury with Iodide		drocyanate of Quinine	17, 287
of Strontium....	8, 22	" of Platosammonium	8, 45
" of Mercury and Lead ?	8, 24	" of Potassium	7, 411

Cyanide of Potassium, formation of, by heating nitrogenous organic compounds with Potassium	7, 146	Cyanilide	11, 303
" of Silver	8, 26	Cyaniline	11, 359
" of Silver, compounds of	18, 410	Cyanin	16, 522
" of Sodium	7 417	Cyanite	3, 412
" of Sodium, compounds of, with Cyanide of Nickel	7, 499	Cyanobenzoyl, hydride of	12, 212
" of Stibethyl	9, 85	Cyanobibromopicrin	12, 550
" of Stibmethyllethylum	13, 502	Cyanocumidine....	18, 353
" of Strontium	12, 495	Cyanodibromopicrin	12, 551
" of Titanium ?	7, 418	Cyanodiethylamide	9, 293
" of Uranic ?	7, 421	Cyanoform ?	8, 148
" of Vanadium	7, 419	Cyanogen	7, 379
" of Yttrium	7, 417	" action of, on alkalis and alkaline carbonates	7, 387
" of Zinc	7, 422	" action of, on ammonia in aqueous solution	7, 380
" of Zinc and Ammonium	7, 423	Ammonio-bromide	8, 139	
" of Zinc and Barium	7, 425	Ammonio-chloride	8, 145	
" of Zinc and Calcium	7, 425	Ammonio-iodide	8, 138	
" of Zinc and Lead	7, 428	" and Antimony, chloride	8, 146
" of Zinc and Potassium	7, 424	Bi-hydrosulphate	8, 118	
" of Zinc and Sodium	7, 425	Bromide	8, 139
Cyanides, Ammoniacal Cuproso-cupric	8, 3 ; 10, 505 ;	Bromide, solid ?	9, 462	
Cyanides of Cobalt	7, 492	Chlorhydride	9, 463
" of Copper	8, 1	Chloride, liquid	
Cyanides, Ferrous and Ferric, compounds of, with water	7, 434	"	9, 466 ;	14, 565
Cyanides of Gold	8, 34	Chloride, solid	9, 463
" of Iridium	8, 60	Chloride, volatile	8, 140
" of Iron	7, 429	" and Iron chloride of	8, 147
" of Iron and Bismuth....	7, 429	compounds, solubility	of, in alcohol
" of Iron and Cadmium	7, 490	" decomposition of	aqueous
" of Iron and Chromium	7, 487	" decomposition of, by	chlorine
" of Iron and Manganese	7, 488	" decomposition of, by	the electric spark
" of Iron and Molybdenum	7, 487	formation of	7, 379 ;	18, 407
" of Iron and Tin	7, 490	formation of, by igniting	nitrogenous	
" of Iron and Uranium	7, 488	organic compounds	with a fixed alkali
" of Iron and Vanadium	7, 487	gas, absorption of, by	volatile oils	7, 383
" of Iron and Zinc	7, 489	Iodide	8, 135
" metallic	7, 404	literature and history of	7, 378
" metallic, classification of	7, 406	maximum tension of,	at different temper-	
" metallic, decomposition of, by hydriodic ethers	13, 408	" atures	1, 261	
" metallic, double, constitution and reactions of	7, 407	preparation of	7, 384
" metallic, electrolysis of	1, 456	reaction of, with iron	7, 388	
" metallic, formation of	18, 386	Sesqui-hydrosulphate	8, 116	
" metallic, solubility of, in alcohol	8, 273	solid	11, 371
" of Palladium....	8, 59	" and Titanium, chloride of	8, 146
" Platinum....	8, 43	Cyanomethyllethylamide	9, 293

Cyanoplatinate of Cinchonine	17, 214	Cyanuric acid	9, 449	
Cyanotoluidine	...	12, 343	"	ether	...	9, 459
Cyanurate of Ammonia	...	9, 452	Cyanurin	...	18, 36; 18, 407	
" Amyl	...	11, 74	Cyanrylic acid	...	9, 461	
" Baryta	...	9, 453	<i>Cycas</i> , preparation of starch from the stems of various species of	...	15, 77	
" Bicupric with Am- monia	...	9, 455	Cyclamin	...	15, 343; 16, 200	
" of Cinchonine	...	17, 216	Cyclamiretin	...	16, 200	
" Cupric	...	9, 455	<i>Cyclicodaphne sebifera</i> , fat of	...	16, 390	
" of Ethyl	9, 459; 18, 562	Cymene or Cymol	...	14, 183		
" Lead	...	9, 454	" (a)	...	14, 186	
" Lime	...	9, 454	" preparation of toluyllic acid from	...	18, 8	
" Methyl	...	9, 458	Cymidine	...	14, 218	
" Morphine	...	18, 435	Cymyl and Hydrogen, bromide	...	14, 214	
" Potash	...	9, 452	chloride	...	14, 215	
" Quinine	...	17, 289	Cymylic alcohol	...	14, 143	
" Silver	...	9, 456	Cynapine	...	18, 193	
" Silver with Am- monia	...	9, 457	Cynene	...	14, 320	
" Silver and Lead	...	9, 458	<i>Cyperus esculentus</i> , fatty oil from the roots of	...	17, 95	
" Silver and Potas- sium	...	9, 458	Cystine	...	9, 438	
" Soda	...	9, 458	Cytisine	...	18, 193	
" Urea ?	...	9, 458				

D.

Dadyl, <i>see</i> Camphilene.		Daphnetin	17, 174
Daguerreotype	...	Daphnin	...	15, 343; 17, 176	
" pictures, electro- type copies of	1, 509	Dark-grey Copper	5, 498
Daguerre's bromide of silver		Dark-red Silver	6, 190
" paper	1, 176	Datisctein	18, 262
" chloride of silver		Datiscin	...	15, 343; 16, 263	
" paper	1, 173	Datolite	8, 392
Dahlia oil	...	<i>Daucus Carota</i> , Carotin in	...	17, 14	
" -tubers, preparation of		Davidsonite	8, 427
Inulin from	...	Davy: his electro-chemical re- searches	...	1, 6, 458, 468-472	
Dahlin	...	Dead oil	11, 135
Dalleiochine	...	Deadly nightshade, colouring matter of the roots			
Dalton's law of the absorption of mixed gases by liquids	2, 67	" of	17, 1
Dalton's atomic theory	1, 6, 146	" nightshade, prepara- tion of atropine from	18, 449		
Damaluric acid	...	" nightshade seed, oil			
Dammar-puti	...	of	18, 314
" -resin	...	Decaethyl Chloride, <i>see</i> Bichloro- naphthalin.			
Dammaryl	...	" Perbromide, <i>see</i> Bi- hydrobromate of Bi- bromobichloronaph- thalin.			
" semihydrate of	17, 333	" Perchloride, <i>see</i> Bi- hydrochlorate of Quadrichloronaph- thalin.			
Dandelion roots, preparation of inulin from	...	Deca-iodide of Tetramethylium	10,	498	
Daniell's constant battery	1, 421				
" ether-hygrometer	1, 288				
Daphnads, resin and acrid prin- ciple of the	17, 178				
<i>Daphne Mezereum</i> , oil of the seeds of	17, 95				

Decapentyl chloride, <i>see</i> Terchloronaphthalin.		Decomposition by electricity	1, 117
Decasulphide of Ethylene ?	8, 355	" explosion result- ing from	1, 134
Decay	7, 91	" by fluidity and gaseity	1, 115
Decomposing affinities, table of	1, 140	" by heat	1, 187
" cell	1, 431	" induced by decomposing ac- tivity on another body	1, 115
" cell of a voltaic battery, develop- ment of heat in the	1, 496	" influence of the chemical nature of the electrodes on	1, 445
" cells, effect of number of, in the voltaic cir- cuit, on the ten- sion and quan- tity of the current	1, 480	" influence of the intensity of the current on	1, 439
Decomposition by affinity	1, 117 to 133	" influence of the nature of the electrolyte on	1, 442
" by adhesion	1, 125	" influence of the relative volume of the electrolyte on	1, 445
" anomalies ob- served in	1, 116	" influence of the surface of the electrodes on....	1, 446
" by catalysis	1, 114—116	" influence of the temperature and compression of the electropype on	1, 444
" change of tem- perature re- sulting from	1, 133	" by light	1, 117
" chemical	1, 111—141	quantity of the products of, in the voltaic cir- cuit	1, 479
" chemical, de- velopment or absorption of heat accompa- nying	1, 291	precipitation re- sulting from....	1, 135
" circumstances and results of	1, 135—137	by predisposing affinity	1, 124
" by cohesion	1, 112—114, 123	produced by the electric dis- charge	1, 430
" conditions of	1, 111—133	products of	1, 111
" by contact	1, 115	by reciprocal affinity....	1, 125—133
" by double affinity	1, 119	schemes of	
" in the dry way	1, 116	1, 13; and Plate III	
" detonation re- sulting from....	1, 134	by simple affi- nity	1, 117
" educts of	1, 111	spontaneous, of	
" effected by heat or light, de- velopment of electricity by	1, 336	organic com- pounds	7, 90
" by the electric current, de- gree of	1, 434	" by vital force	1, 115
" by the electric current, direct and indirect....	1, 434	" in the wet way	1, 116
" by the electric current, place of	1, 435	Decrepitation of Salts	1, 13
" by the electric current, theory of	1, 432	Deer-fat	18, 390
		Deflagrator, Hare's	1, 409

Deformation, Fuchs's theory of	1, 103	Dextroglucose combinations of, with Water	15, 323
Dekatetryl Chloride, <i>see</i> Quadri-chloronaphthalin.		" compounds of,	
De la Rive's Hygrometer	1, 289	" with Baryta	15, 327
De la Rue's Battery	1, 425	" compounds of,	
Delphinin	11, 77	" with Lime	15, 328
Delphinine	18, 21	" compounds of,	
<i>Delphinium consolida</i> , preparation of aconitic acid from	11, 403	" with Sodium chloride	15, 325
<i>Delphinus globiceps</i> , oil of	16, 323	decomposition of,	
" <i>Phocena</i> , oil of	16, 323	by Acetic acid	15, 316
De Luc's or Zamboni's pile	1, 426	decomposition of,	
Density, alteration caused in, by combination	1, 64	by Alkalies and Alkaline earths	15, 318
" and atomic weight of compounds	1, 64—86	decomposition of,	
" and atomic weight of elements, relations between	1, 52—59	by Ammonia	15, 318
" and atomic weight, Fehlholz's calculations respecting	1, 79	decomposition of,	
" and elasticity of gases, relation between	1, 257	by Arsenic acid	15, 316
Deoxidising rays of light	1, 180	decomposition of,	
Dephlogisticated air	2, 20	by basic Nitrate of Bismuth	15, 319
" Muriatic acid	2, 289	decomposition of,	
Desiccation	1, 271	by Bromine	15, 315
Desmine	3, 443	decomposition of,	
<i>Destillatio per descensum</i>	6, 2	by Chlorine	15, 316
Detonating gas	2, 45	decomposition of,	
" effect of admixture of various gases in retarding or preventing the combustion of, in contact with platinum, &c.	2, 53	by combustion in the air	15, 315
Detonating Platinum-deposit	8, 378	decomposition of,	
" powder	3, 70	by Cupric Salts	15, 320
Detonation resulting from decomposition	1, 134	decomposition of,	
Detonations, electricity in	1, 341	by Ferric Salts	15, 320
Deutoxide of Hydrogen	2, 73	decomposition of,	
Deweyleite	3, 396	by heat	15, 315
Dew-snail, colouring matter in the mantle of	18, 419	decomposition of,	
<i>Dextrin</i>	15, 185	by heating with Bicarbonate of Potash and Iodine	15, 315
" formation of dextroglucose from	15, 306	decomposition of,	
Dextro-camphor	14, 339	by heating with Lime	15, 319
Dextroglucose	15, 304	decomposition of,	
" alcoholic solution of	15, 329	by heating with Organic acids	15, 317
" aqueous solution of	15, 324	decomposition of,	
		by heating with Water....	15, 315
		decomposition of,	
		by Hydrochloric acid	15, 316
		decomposition of,	
		by Indigo	15, 321
		decomposition of,	
		by Iodic acid	15, 316
		decomposition of,	
		by lactic fermentation	15, 321
		decomposition of,	

by Mercurous Nitrate	Dextroglucose, formation of, from Glycogen
Dextroglucose, decomposition of, by Metallic oxides	" formation of, from Lichenin....
" decomposition of, by Nitrate of Baryta	" formation of, from Maltose
" decomposition of, by Nitrate of Cobalt	" formation of, from Mannite....
" decomposition of, by Nitrate of Silver	" formation of, from Oxalate of Ethyl
" decomposition of, by Nitric acid....	" formation of, from Starch
" decomposition of, by Oxalic acid....	" formation of, from Tunicin
" decomposition of, by oxidation in contact with spongy Platinum	" formation of, by transformation of Carbohydrates, with assumption of water
" decomposition of, by Oxide of Lead	" Hydrates of
" decomposition of, by Phosphoric acid	" Lead-compounds of
" decomposition of, by Platinic Chloride	" memoirs relating to
" decomposition of, by Red Prussiate of Potash	" optical rotatory power of
" decomposition of, by Stannic Chloride	" physical properties of
" decomposition of, by Sulphuric acid	" preparation of
" decomposition of, by Sulphuric acid and Ox-gall	" sources of
" decomposition of, by vinous fermentation	Dextrotartrate of Brucine
" estimation of	Cinchonidine 17, 227, 229
" formation of, from Cellulose ...	" Cinchonine 17, 217
" formation of, from Dextrin....	" Quinine 17, 291
" formation of, from Dulcite	" Strychnine 17, 503
" formation of, by decomposition of Glucosides	Diabetic Sugar 15, 305
" formation of, from Glycerin....	Diacetin 9, 496
" formation of, from Glucosan 15, 306	Diacetochlorhydrin 13, 580
	Diadochite 5, 246
	Diallage 3, 403
	Dialurate of Ammonia 19, 157
	" Baryta 10, 158
	" Potash 10, 158
	Dialuric acid 10, 155
	Diamagnetics, definition of 1, 168
	Diamagnetism 1, 515
	Diamond, artificial 2, 84
	" conversion of, into coke at very high temperatures 2, 84
	" natural occurrence of 2, 82
	" properties of.... 2, 84
	Diamylaniline 11, 332
	Diana, syn. of Silver 6, 132
	Diarachin 17, 374
	Diarseniate of Ammonia 4, 287
	" Baryta 4, 300
	" Lime 4, 304

Diamonide of Magnesia	—	4, 307	Diethylamidine	—	... 11, 337
" Potash	—	4, 291	Diethylene-diamine	—	... 13, 486
" Soda	—	4, 297	Diethyl-urea	—	... 9, 291
" Strontia	—	4, 302	Differences in compounds according to the grouping of their atoms	—	1, 98—111
" Uranic Oxide	—	4, 313	Differential Thermometer	—	1, 226
Diamonide of Iron	—	5, 343	Diffusion	—	9, 448
" Nickel	—	5, 349	Diffusibility and density of gases, relation between	—	1, 21
Diamonite of Barita	—	4, 300	Diffusion of gases through animal membranes	—	1, 25
" Lime	—	4, 302	gases through caoutchouc	—	1, 25
" Potash	—	4, 291	gases through cracks in glass	—	1, 23
Diaspore	—	3, 306	gases through earthenware	—	1, 24
Diastase	—	12, 455	gases through gypsum	—	1, 24
effect of, on starch	—	7, 99	gases, influence of density on	—	1, 21
Diathermancy	—	1, 214	gases and vapours	—	1, 20
Diatomie Gases	—	1, 53	—	—	—26
Dibenzanilide	—	12, 156	Difluoride of Copper	—	5, 442
Dibenzoyl-glucose	—	15, 335	Mercury	—	6, 65
Dibenzoylimide	—	12, 190	Digestive salt	—	3, 56
Dibenzoysulphophenylamide	—	12, 159	Digitalatin	—	16, 328
Dibromide of Copper	—	5, 435	Digitalic acid	—	16, 339
Mercury	—	6, 42	Digitalin	—	15, 343; 18, 223
Dibromochloride of Glyceryl	—	12, 578	fat	—	14, 530
Dibromonitracetone	—	12, 550	of Homolle	—	16, 333
Dimburyrin	—	10, 94	Labourdais	—	16, 335
Dicarbonate of Cupric Oxide	—	5, 414	Lancelot, A.	—	
" Lead-oxide	—	5, 122	Buchner, and others	—	16, 338
" Lime	—	3, 185	Kosmann	—	16, 378
Dicetyl-phenylamine	—	16, 384	memoirs relating to	—	16, 330
Dichlorhydrin	—	9, 499	of Nativelle	—	16, 336
Dichloride of Carbon	—	8, 160	Walz	—	16, 331
" Copper	—	5, 438	Homolle and Quenne	—	16, 335
" Copper and Ammonium	—	5, 453	Digitalinic acid	—	16, 339
" Copper and Barium	—	5, 463	Digitaliretin	—	16, 327
" Copper and Potassium	—	5, 460	Digitaliretin, Glucosides of	—	16, 328
" Copper and Sodium	—	5, 462	of Kosmann	—	16, 338
" Mercury	—	6, 45	Digitalis, acrid principle of, A.	—	14, 531
" Selenium	—	2, 345	acrid principle of, B.	—	14, 531
" Silver	—	6, 162	Digitaloic acid	—	14, 529
" Sulphur	—	2, 331	Digitalosmin	—	14, 532
Dichroite	—	3, 484	Digitalis, fatty acids from	—	16, 341
Dichromate of Lead-oxide	—	5, 169	Di-hypoiodite of Soda	—	3, 106
" Manganous Oxide	—	4, 247	Dika-bread, fat of	—	16, 391
" Zinc-oxide	—	5, 48	Dilutrate of Silver	—	10, 182
Dicyanide of Copper	—	8, 1	Potash	—	10, 182
Didrimite	—	3, 452			
Didymium	—	3, 280			
" and lanthanum, separation of, from cerium	—	8, 260, 275			
" Nitrate	—	3, 281			
" Oxide	—	3, 280			
" Salts	—	8, 280			
" separation of, from lanthanum	—	3, 275, 280			
" Sulphate	—	3, 281			
Dielectrics	—	1, 312			
Diethylamylamine	—	11, 108			

Dilituric acid	10, 181	Diplatosammonium : Platinocyanide	8, 45
Dimorphism	1, 18; and 98—102	Diplatosomethylamine	7, 318
Dimorphism, Ampère's explanation of	1, 147	Diploite	8, 433
" of Mercuric Iodide	6, 37	Dippel's oil	18, 256
Dimethylamine....	7, 319	Dipyrophosphate of Baryta	8, 145
Dimethyl-urea	7, 376	Disacryl	9, 368
Dimolybdate of Baryta....	4, 75	" -resin	9, 369
Dimylaniline	11, 332	Discharge, electric	1, 315
Diniode of Copper	5, 433	Diselenide of Copper	5, 432
" and Potassium		Disilicate of Alumina	8, 411
" Mercury	6, 34	" Cerous Oxide	8, 408
Diniodomethylamine	7, 319	" Ethyl	8, 478
Dinitramidin	15, 110	" Ferrous Oxide	5, 278
Dinitrammonyl....	12, 548	" Lime	8, 388
Dinitrobenzoic acid	12, 134	" Magnesia....	8, 395
Dinitro-ethylates	12, 557	" Yttria	8, 409
Dinitro-euxanthone	17, 183	Disinfecting power of heat	7, 83
Dinitrophenyl-citraconimide	11, 322	Dispersion of colour	1, 164
Dinitrosalithol	12, 271	Distearin	17, 117
Diopside	3, 402	Distillation	1, 288
Dioprase	5, 464	" black	7, 81
Diosmine	18, 194	" dry or destructive	7, 77
Dioxide of Copper	5, 403	" of volatile oils	7, 159
" Mercury	6, 5	" white	7, 81
Dioxymethylene	13, 389	Distilled Water	2, 61
Dipalmitin	16, 377	" Waters	7, 166
Diphanine	11, 370	Disulphate of Antimonic Oxide....	4, 361
Diphante	3, 447	" Cadmic Oxide	5, 58
Diphenyl-urea	12, 166	" Uranous Oxide	4, 174
Diphocenin	11, 76	Disulphide of Copper	5, 422
Diphosphate of Ammonia	2, 44	" " with Oxan-	
" Lime	3, 194	" thate of	
" Magnesia	3, 233	" copper....	8, 464
" Soda	3, 91	" Iron	5, 227
" Uranous Oxide....	4, 171	" Lead	5, 132
" Zinc-oxide	5, 18	" Mercury	6, 19
Diphosphide of Copper....	5, 417	" Nickel	5, 369
Diphosphate of Lime	3, 191	" Phosphorus	2, 209
Diplatinamine	6, 315	Dithionic acid	2, 174
" Bichlorhydro-chloro-		Dithionous acid, see Hyposulphurous acid.	
" platinatine	6, 319	Divalerin	11, 76
" Bichlorhydro-ni-		Divaniline	11, 307
" trate	6, 311	Diolein	17, 85
" Bichlorhydro-sul-		Döbereiner's Instantaneous	
" phate	6, 318	Light Machine	2, 50, 57
" Chlorhydro-nitrate	6, 318	Döbereiner's Vinegar-lamp....	8, 207
" Hydrochlorates		Doeglic acid	17, 179
" Nitrates	6, 305, 316	" Ether	17, 180
" Sesquichlorhydro-	7, 311, 316	Doegling Train-oil	17, 180
" carbonate	6, 309, 317	Dog-bile, preparation of Tauro-	
" Sesquichlorhydro-		cholic acid from	18, 65
" nitrate	6, 312	Dog-fat	16, 391
" Sesquichlorhydro-		Dolerite	8, 461
" phosphate	6, 309, 318	Dolomite	3, 253
Diplatosamine, Hydrochlorate	6, 300	Dolphin-oil	16, 323
" Nitrate	6, 310	" preparation of Vale-	
		rianic acid from	11, 25

Donacargyrite	6, 195	Drying	1, 271
<i>Dorema armeniacum</i> , resin of	17, 396	„ oils	16, 308
Double elective affinity....	1, 119	„ alteration of by exposure to the air....	7, 242
„ refined culinary Salt	3, 56	Dryness, effect of, in preventing	
„ refraction	1, 164	fermentation and putrefaction	
„ refraction of Light	1, 164		7, 100, 116
„ salts	2, 13	Dry pile	1, 426
<i>Dracæna Draco</i> , resin of	17, 387	Dry rot in wood	15, 157
Dracin	17, 387	Dulcamarine	18, 98
Dracol	12, 261	Dulcitartrate of Lime	15, 388
<i>Draco mitigatus</i>	6, 45	Dulcitan	15, 387
Draconyl	12, 6	Dulcite	15, 384, 543
„ chloride	14, 216	„ formation of Glucose from	15, 309
Dracyl	12, 226	Dulcityl, Bistearate	9, 25; 17, 128
Dragon's Blood	17, 387, 618	Quidristearate	17, 128
„ preparation of Toluene from....	12, 227	Dulong and Petit's law of the specific heats of elementary atoms	1, 243
Dreelite	3, 218	Dumasin	9, 25; 13, 473
Drummond's Light	2, 29	Dumas' theory of substitution and types	7, 15
Dry Copper	6, 399	Dung, humous substances from	17, 476
Dry or destructive Distillation	7, 77	Dutch liquid	8, 376
Dry distillation of Organic Substances, formation of Marsh-gas by	7, 251	Dynamic hypothesis as to the origin and nature of the phenomena of affinity	1, 158
<i>Dryabalanops Camphora</i> , borneene from the camphor-oil of	14, 311	Dyslysin	18, 30
<i>Dryabalanops Camphora</i> , oil of	14, 355	Dyspeptone	18, 338

E.

Earth, animal	8, 192	Ebullioscopes	8, 261
„ heavy	8, 134	Ebullition	1, 272
„ of tartar, foliated	8, 297	„ jumping or percussive	1, 276
„ almond oil	17, 95	Ecbalium	17, 367; 18, 194
Earthenware	8, 419	<i>Ecbalium Elaterium</i> , Elaterin in the fruit of	17, 364
„ diffusion of gases through	1, 24	„ <i>Elaterium</i> , preparation of prophetin from	17, 366
„ endosmose through	1, 28	Egonine	16, 303
Earth-metals	8, 2	<i>Echium vulgare</i> , ferment-oil of	14, 405
„ compounds of, with alcohol-radicals	18, 492	Educts of decomposition	1, 111
Earthnut-oil, preparation of arachidic acid from	17, 370	Edwardsite	8, 265
„ preparation of phytostoleic acid from	16, 317	Efflorescence	1, 18; 2, 64
Earth-resin from Bucaramanga	17, 435	Egg, composition of enveloping membrane of	18, 348
Earths	2, 39	Egg-albumin	18, 281
„ absorbent or alkaline	8, 133	Eggs of birds, colouring matter of	18, 415
„ electrolysis of	1, 458	„ of lizards and serpents, phosphorescence of	1, 183
Earthy alkalis	8, 133	„ oil of	17, 96
„ cobalt	5, 347	„ preservation of	7, 116
„ cobalt, manganese in	4, 195, 204	Egg-yolk, colouring matter of	18, 414
East Indian grass oil	14, 368	„ lecithine obtained from	18, 374
Eau de Cologne	7,168	Egyptians, chemical knowledge of	1, 3
Eblanin, <i>see</i> Pyroxanthin.		Eichwald's Acid-albumin	18, 343

Eichwald's Mucus-peptone	18, 344	the quantity of, and the quantity of liquid decomposed	1, 435
Eight-sevenths Sulphide of Iron	5, 230		
Einholf's Vegetable Wax	12, 3	Electric current of the voltaic battery, tension and quantity of, when decomposing cells are introduced	1, 480
Ekebergite	8, 437	currents in the animal body and in plants	1, 336
Elaelite	3, 431	currents, instruments for the production of, by means of chemical action	1, 408
<i>Elæocarpus copaliferus</i> , copal obtained from	17, 405	discharge	1, 315
Elaeene	18, 367	discharges, decompositions produced by repeated	1, 430
Elaidamide	17, 102	fishes	1, 429
Elaideate of Ethyl	17, 84	fluids	1, 309
", of Methyl	17, 83	machine	1, 328
Elaides, metallic	17, 77	machine, decomposition produced by the current of the	1, 437
Elaidic acid	17, 74	multiplier or galvanometer	1, 317
Elaïdin....	17, 74, 99	non-conductors or insulators	1, 312
", formation of, from olive oil	17, 75	polarisation	1, 473
Elaierin	16, 400	shock	1, 315
Ealdehyde	8, 281; 13, 441	spark	1, 315
Elastic fluids, development of light in, by compression	1, 205	Electricities, combination of the two, with one another	1, 314
", dielectric properties of	1, 313	Electricity of capillarity?	1, 319
Elasticity and density of gases, relation between	1, 257	of the solar rays?	1, 319
", of gases	1, 257	chemical relations of combinations brought about by	1, 429
Elater, phosphorescence of	1, 183	of combustion	1, 329
Elateric acid	17, 367	common	1, 324
Elateride	17, 367	conductors of	1, 310
Elaterin	17, 364	by contact, explanation of	1, 155
Elathine	9, 11, 13	of crystals	1, 319
Elayl	8, 164	decompositions produced by	1, 430
Elayl, Chloride of	8, 377	development of	1, 318
Elayl-stannethyl	9, 100	development of, in decompositions by double affinity	1, 341
Elder-flower oil	14, 368	development of, in decompositions by simple affinity	1, 340
Elecampane-root, preparation of inulin from	15, 112	development of, by chemical combination	1, 328
", wax....	18, 160	development of, by combinations accompanied by decompositions	1, 340
Elective affinity....	1, 33, 117		
", double....	1, 119		
", reciprocal or alternating	1, 125		
Elective attraction	1, 33		
Electric Calamine	1, 320		
", currents, heat developed by	1, 315		
", currents, influence of the intensity of, on decomposition	1, 439		
", current, magnetic effects of	1, 317		
", current, Ohm's formulæ relating to the quantity of	1, 414		
", current produced by two metals and one liquid, quantity of	1, 376		
", current, mode of studying physiological effects of	1, 462		
", current, relation between			

Electricity, development of, by decompositions effected by heat or light	1, 336	Electrolysis produced by the current of the ordinary electrical machine	1, 437
" development of, in detonations	1, 340	" of liquids, development of heat in several liquids in contact with one another	1, 496
" development of, in the evaporation of saline solutions	1, 337	" two liquids in two divisions	1, 465
" development of, by magnetic action	1, 318	" two liquids in three divisions, one liquid in the middle, and the other two in the exterior divisions	1, 466
" development of, by pressure	1, 324	" three liquids	1, 469
" development of, in the escape of steam	1, 338	individual compounds:	1, 471
" development of, in the vital process	1, 429	aqueous solutions of iodine, bromine, and chlorine	1, 451
" in fermentation	1, 341	hydrated oxygen-acids	1, 451
" by friction	1, 324	hydrated hydrogen acids	1, 455
" influence of, on chemical combination	1, 37, 154	metallic sulphides, iodides, bromides, chlorides, cyanides, sulpho-cyanides, and ferrocyanides	1, 456
" imperfect conductors or semi-conductors of	1, 311	alkalis and earths	1, 458
" influence of, on chemical decomposition	1, 117	heavy metallic oxides	1, 459
" influence of, on the chemical nature of ponderable substances	1, 429	oxygen - salts of the alkalis and earths	1, 459
" by induction	1, 318	oxygen - salts of heavy metallic oxides	1, 463
" latent or quiescent....	1, 314	water	1, 446
" memoirs relating to	1, 304	water, development of an odorous substance in	1, 449
" relation of, to light	1, 167		
" of small tension, decompositions produced by continuous discharge of	1, 430	Electrolyte, influence of the temperature and compression of the, on its decomposition	1, 444
" statical	1, 314	" influence of the chemical nature of the, on its decomposition	1, 442
" theories of	1, 309		
Electro-chemical and purely chemical action, distinction between	1, 343		
" -chemical theories	1, 154		
" -chemical theory of combustion	2, 37		
" -deposition of metals	1, 497—510		
Electrodes, influence of the chemical nature of, on decomposition	1, 445		
" influence of the surface of the, on decomposition	1, 446		
Electro-gilding....	1, 497		
Electro-negative and electro-positive elements	1, 155		
Electrophorus	1, 318		
Electro-plating....	1, 501		
Electrolysis	1, 431		

Electrolyte, influence of the relative volume of, on its decomposition	1, 445	Emulsin 18, 455
Electrolytes	1, 43, 433	Emydin 18, 385
Electrotype	1, 502—510	Enamel 3, 382
Electrum	6, 247; 17, 430	Enamels 5, 180
Elemi oil	14, 289	Endosmose 1, 28
“ oil, liquid hydrochlorate of	14, 290	English Turpentine, commercial	18, 19
“ resin	17, 413	Engraved copper plates, electro-type copies of	1, 506
Elementary analysis of organic compounds	7, 86	Endic aldehyde 14, 529
“ substances, heat-capacity of the atoms of	1, 243	Envelope-atoms 7, 148
Elements, atomic weights of	1, 43	“ -nuclei	7, 148, 170
“ attachment of, to nuclei	7, 20	Eolidin 18, 521
“ chemical symbols of	1, 50	Enveloping membrane of the egg, composition of	18, 348
“ division of, into metals and metalloids	2, 1	Epibichlorhydrin 18, 577
“ electro-negative	2, 18	Epibromhydrin 18, 575
“ electro-negative and electro-positive	1, 155	Epichlorhydrin? 9, 499
“ electro-positive	2, 19	Epidermis, action of boiling water on	18, 349
“ grouping of, according to physical and chemical relations	2, 1	“ composition of	18, 348
“ liquid and solid, specific heat of	1, 241	Epidermose 18, 323
“ list of	1, 50	Epidichlorhydrin 18, 577
“ mode of combination of, in organic compounds	7, 7	Epidote 3, 429
“ non-metallic, classification of	2, 18	“ manganeseian 3, 430
“ non-metallic, enumeration of	2, 1, 18	Epiglycerobitartaric acid 18, 582
“ number of, in organic compounds	7, 6	Epistilbite 3, 443
“ relations between atomic weights and densities of	1, 52—64	Epithelium, composition of	18, 348
Elephant fat	16, 391	“ of the mucous membrane of whale-bone, action of acetic acid on	18, 351
Ellagates	16, 187	Epsom salts 3, 286
Ellagic acid	16, 183	<i>Equisetum fluviatile</i> , preparation of aconitic acid from	11, 408
Elm leaves, reddened, tannic acid from	15, 533	Equivalents, chemical 1, 42
Emerald	3, 427	“ Gerhardt's	7, 27
“ Copper	5, 464	Equivalent volume, the reciprocal of the atomic number 1, 74
“ Nickel	5, 366	Erbia salts 3, 292
Emetine	17, 379	Erbium and Terbium 3, 291
Emmonite	3, 319	Eremecausis 7, 91
Emodin	16, 176	Eremacausis, assisted by heat and light 7, 95
Empois	15, 95	Ergotic acid 18, 194
Empyreumatic oil of Tobacco	14, 234	Ergotine 18, 194
“ Tar	7, 81	Ergot-of-rye, oil of 17, 96
		“ -sugar 16, 301
		<i>Erica herbacea</i> , Ericolin in	16, 28
		“ <i>vulgaris</i> , ferment-oil of	14, 406
		Ericinol 16, 29
		Ericolin 16, 201
		Erinite 5, 471
		Erker, Lazarus 1, 4
		Erucadic acid 17, 552
		Erucates 17, 551
		Erucic acid 17, 549
		Erucine 14, 528
		Eryglucin 12, 385

<i>Erysimum alliaria</i> , oil from root of	10, 55	Ether, Amyl-palmitic	16, 380
<i>Erythraea Centaurium</i> , ferment oil of....	14, 405	„ Amyl-stearic	17, 123
Erythrarsin	9, 350	„ Benzacetic	12, 53
Erythrate of Methyl	12, 372	„ Benzyllic	12, 16
Erythric Acid	12, 381	„ Benzylvinic	12, 17
Ether....	12, 373	„ Bichlorovinic, combination of chloride of benzoyl with	12, 111
Erythrin	12, 373	„ Binitroethylic	12, 560
„ -bitter	12, 380	„ Butylic	10, 69
Erythrocentaurin	18, 224	„ Caprylic	13, 183
Erythrodanum, <i>see Alizarin</i> .		„ Capryl-stearic	17, 124
Erythroglinucin	12, 385	„ Cetyl-acetic	16, 875
Erythroleic Acid	12, 359	„ Cetyl-benzoic	16, 381
Erythrolein	12, 369	„ Cetyl-butyric	16, 379
Erythrolitmin	12, 370	„ Cetylic	16, 342
Erythromannite	12, 385	„ Cetyl-succinic	16, 379
<i>Erythronium</i>	4, 80	„ Chloroenanthic	12, 460
Erythrophyll	17, 1	„ Chlorosulphuretted	9, 225
Erythoretin	16, 176	„ Ethyl-benzolic	12, 221
Erythrosin	18, 406	„ Ethyl-benzyllic	12, 17
<i>Erythroxylon Coca</i> , preparation of Cocaine from the leaves of	16, 300	„ Ethyl-butylic	10, 70
Erythrozym, action of, on milk-sugar	15, 224	„ Ethyl-caprylic	13, 199
„ action of, on rubian		„ Ethyl-cetylic	16, 375
14, 135; 16, 87		„ Ethylic	8, 171
Erythrozym, preparation of	16, 64	„ „ action of chlorine on	7, 35
Erythrylin	12, 384	„ „ action of sulphuric acid on	10, 518
<i>Escholtzia</i> , acrid alkaloid of	17, 162	„ „ combinations of	8, 189
„ bitter alkaloid of	17, 163	„ „ decomposition of,	
Esculin, <i>see Aesculin</i> .		by bromine	8, 185
Eesenbeckin	18, 225	„ „ decomposition of,	
Esmarkite	8, 435	by chloric or	
Eserine	17, 595	bromic acid	8, 186
Esene, Oxide of	12, 85	„ „ decomposition of,	
Ester	7, 190, 215	by chlorine	8, 183
Ethal	16, 343	„ „ decomposition of,	
„ preparation of lauric acid from	15, 46	by heavy metallic oxides	8, 189
„ preparation of palmitic acid from	16, 354	„ „ decomposition of,	
Ethalone, <i>see Palmitone</i> .		by hydriodic acid gas	8, 187
Ethamine	9, 56	„ „ decomposition of,	
Ethamaniline	11, 331	by hydrochloric acid gas	8, 187
Ethamyl	11, 5	„ „ decomposition of,	
Ethaniline	11, 305	by metallic chlorides	8, 187
„ -urea....	11, 333	„ „ decomposition of,	
Ethene	8, 164	by nitric acid	8, 186
„ -sulphuric acid, formation of	13, 420	„ „ decomposition of,	
Ethenides	7, 23	by phosphorus	8, 186
Ether	8, 171	„ „ decomposition of,	
„ Acetobenzoic	12, 223	by potash-lime	8, 189
„ Amyl-benzoic	12, 222	„ „ decomposition of,	
„ Amyl-caprylic	13, 202	by potassium and sodium	8, 189
„ Amyl-cetylic	16, 379		
„ Amylic	11, 7		
„ Amyl-oenanthyllic	13, 202		

Ether, Ethylic, decomposition of,		Ether, Methyl-oleic 17, 82
by rapid combustion	8, 178	" -palmitic 16, 873
" " decomposition of,		" -stearic 17, 114
by a red heat	8, 177	" Muriatic 8, 368
" " decomposition of,		" Nitrous 8, 468
by slow combustion	8, 178—183	" Enanthic 12, 457
" " decomposition of,		Perchlorinated, comburent	
by sulphuric acid	8, 186	properties of 10, 537
" " decomposition of,		" Perchloroxalic 9, 243
by terfluoride of chromium	8, 188	" Sulphuric 8, 413
" " formation of	8, 171	" Sycoceryl-acetic 17, 44
" " mixtures of, with alcohol	8, 273	" -benzoic 17, 45
" " preparation of	8, 172	" Valerianic 11, 71
" " solution of volatile oils in	7, 169	" Valerobenzolic 12, 224
" " supposed relative position of atoms in	7, 33	" Vinamyllic 11, 8
" " tribasic sulphate of	10, 518	" Vinic, <i>see</i> Ether Ethylic.	
" " vapour tension of, at different temperatures	1, 262	" Bichlorinated 9, 197
" " and water, formation of, from alcohol	8, 225	" Bisulphuretted 9, 184
" Ethyl-oenanthylie	18, 199	" Monochlorinated 9, 192
" Ethyl-stearic	17, 115	" Perchlorinated 9, 216
" Hydriodic	8, 385	" Vinobenzyllic 12, 17
" Hydrobromic	8, 385	" Vinobutyllic 10, 70
" Hydrochloric	8, 386	" Vinomethylic 8, 192
" Hydrochloric, bi-chlorinated	9, 193	Ethereal liquid distilled from ripe quinces 12, 459
" Hydrochloric, heavy	8, 373	" nitrous gas 8, 217
" light	8, 368	" substances 1, 160
" monochlorinated	8, 375	Etheric acid 8, 180
" quadrichlorinated	9, 213	Etherification	8, 225; 18, 416
" terchlorinated	9, 199	theory of 8, 231
" Hydroselenic	8, 356	Etherin 8, 164; 18, 176
" Hydrosulphuric	8, 337	" first Hydrate of 8, 171
" quadrichlorinated	9, 214	Ethers, action of phosphorus terchloride on	10, 487
" Indigotic	12, 312	" classification of	7, 190
" Mesitic	9, 25	" compound, action of alkaline hydrates on	18, 380
" Metacetic	9, 49	" compound, formation of	7, 35
" Methamylie	11, 8	" compound, formed by oxygen-acids	7, 215
" Methylbenzolic	12, 221	" constitution of	7, 189
" Methyl-caprylic	18, 198	" ethylic, of oxygen-acids, <i>see</i> the several Ethyl-salts.	
" Methylic	7, 256	" mixed 7, 191
" Methyl-elaidic	17, 82	" tables of expansion of, by heat 1, 226—230
" -enanthylie	18, 198	" of the third class, composition, and formation of	7, 215
"		" tabular view of 7, 218
		" Amylie 7, 220
		" Bibromacetic 18, 532
		" Glycolic 18, 424
		" Hydriodic, action of, on sulphocyanides	18, 413
		" Hydriodic, decompositi-	
		" tion of cyanides by	18, 408
		" Methylic 7, 218

Ethers, Vinic or Ethylic	7, 218	Ethyl, Camphorate	14, 464
Ethide, Stannic	13, 506	Camphorate, chlorinated	14, 466
Ethionates	8, 433	Caprate	14, 489
Ethybromaniline	11, 309	Caproate	11, 419
Ethychloraniline	11, 309	Caprylate	18, 201
Ethyl	8, 168	Carbamate	9, 274
" Abietate	18, 7	Carbohydrokinonate	16, 240
" Acetate	8, 493	Carbolate	12, 270
" Acetate, action of chlorine on	18, 534	Carbonate	8, 392
" Acetate, formation of, by the action of chlorine on alcohol	8, 212	Carbonate, formation of urea by the action of ammonia on	18, 402
" Aconitate	11, 408	Carminate?	16, 209
" Acrylite	9, 372	Cerotate	18, 138
" Adipate	11, 424	Chloranisate	13, 136
" Alcohol, formation of, in vinous fermentation	15, 265	Chloride	8, 367
" Alcohol and Ethers, expansion of, by heat		1, 226—232	Chlorobenzoate	12, 115
" Allophanate	9, 267	Chlorocerotate	18, 140
" Amidobenzooate	12, 148	Chlorocyanide?	8, 492
" Amidocuminate	14, 176	Chlorocyanurate	18, 563
" Amygdalate	15, 430	Chloroferrocyanide	9, 354
" Anchoata	18, 376	Chloroniceate	11, 178
" Angelate	10, 417	Chloronitrobenzoate	12, 139
" Anisate	18, 130	Chloropropionate	13, 560
" Arachidate	17, 373	Chloropyromucate	10, 387
" Benate	17, 560	Chlorosuberate	18, 244
" Benzoate	12, 60	Chlorosulphate	13, 455
" Benzylate	12, 17	Cholate	18, 56
" Borate	8, 396	Chrysanisate	12, 303
" Bibromacetate	12, 535; 13,	532	Cimicate	16, 286
" Bibromobutyrate	10, 138	Cinnamate	18, 281
" Bichlorobutyrate	10, 142	Citraconate	10, 423
" Bichlorocarbonate	9, 225	Citrate	11, 463
" Biniiodide	8, 362	Comenamate	11, 395
" Binitrobenzoate	12, 136	Cuminate	14, 155
" Binitrocuminate	14, 172	Cyanate	8, 486
" Binitroethylate	12, 560	Cyanate, hydrochlorate of	18,	563	
" Bioxysulphocarbonate	8, 441	Cyanide	8, 486
" Bisilicate	8, 481	Cyanide, compound of, with chloride of car- bonyl	18, 457
" Bisulphide	8, 351	Cyanide, compound of, with metallic chlorides	13,	457	
" Bitelluride	8, 387	Cyanurate	9,	459; 18,	562
" Borate	12, 513	Disilicate	8, 478
" Borate, terbasic	8, 394	Doeglate	17, 180
" Bromacetate	12, 534	Elaïdate	17, 84
" Bromanisate	18, 134	Ethyltrithionate	12, 515
" Bromide	8, 365; 12,	Eugenate	14, 211
" Bromide, action of mer- curic oxide on	512	Everminate	16, 446
" Bromide, action of water on	18, 418	Erythrato	12, 373
" Bromide, preparation of	18, 451	Ferridcyanide?	9, 354
" Bromide and Iodide of, action of, upon alcohol	13, 418	Ferrocyanide	9, 353
" Butyacetate	10, 556	Fluoride?	8, 382
" Butyrate	10, 91	Formiate	8, 482

Ethyl, Hippurate	12, 81	Ethyl, Perchlorosuccinate	10, 148
" Hydrated oxide of	8, 194	Phosphate	8, 399
" Hydride	8, 168	Phosphate, tribasic	9, 358
" Hydride, its coefficients of absorption in water	13, 414	Picrate	11, 227
" Hydrosulphate	8, 340	Physetoleate	16, 319
" Hypogeaete	18, 319	Pimelate	12, 465
" Iodacetate	13, 530	Platinocyanide	18, 459
" Iodide	8, 358; 12, 512	Plumbides	9, 106
" Iodide, action of mercuric oxide on	18, 417	Propionate	9, 409; 10, 556
" Iodide, action of, on silver salts	18, 451	Pyromucate	10, 386
" Iodide, action of water on	18, 418	Pyrotartrate	11, 100
" Iodide, preparation of	18, 451	Ricinelaivate	17, 144
" Jalapinolate	16, 403	Ricinoleate	17, 148
" Kinate	16, 234	Roccellate	16, 476
" Lactate	11, 496	Salicylate	12, 250
" Lactate, with chloride of calcium	11, 497	Sebate	14, 499
" Laurate	15, 49	Selenide	8, 356
" Lecanorate	12, 373	Stearate	17, 115
" Malamate (aspartate ?)	10, 239	Suberate	13, 213
" Malate	10, 227	Succinate	10, 133
" Mercuric	18, 512	Sulphate	8, 413
" Mesoconate	10, 433	Sulphide	8, 837; 18, 450
" Monochloracetate	12, 539	Sulphide, action of chlorine on	10, 518
" Monosilicate	8, 480	Sulphide, Bichlorinated	10, 518
" Muicate	11, 510	Sulphide, compound of with Mercuric Iodide	18, 450
" Myristate	16, 215	Sulphide, Terchlorinated	10, 514
" Nitranisate	18, 140	Sulphide, Tetrachlorinated	10, 514
" Nitrate	8, 475; 18, 456	Sulphite	8, 405
" Nitrate, action of alkaline hydrates on	18, 388	Sulphobenzoate	12, 62
" Nitrite	8, 468	Sulphobenzolate	11, 156
" Nitrobenzoate	12, 128	Sulphocarbonate	8, 465
" Nitrocapylate	18, 218	Sulphocyanide	8, 489; 18, 461
" Nitrochloronicate	11, 204	Sulphonaphthalate	14, 506
" Nitrocinnamate	18, 301	Sulphosalicylate	12, 281
" Nitrotoluylate	18, 25	Tartramate	10, 344
" Oenanthylate	12, 454	Tartrate	10, 343
" Oleate	17, 83	Telluride	8, 383
" Opianate	14, 433	Terebilate	12, 469
" Orseolate	12, 373	Thiacetate	9, 356
" Oxalate	9, 178	Toluylate	18, 10
" Oxalate, formation of glucose from	15, 310	Valerate	11, 71
" Oxytolylate	17, 154	Veratrate	18, 355
" Oxide	8, 171	Xanthate	8, 439
" Oxide, action of sulphuric anhydride on	12, 483	and Barium, Phosphites	9, 360
" Oxide, compound of, with zinc-methyl	13, 397	Ethyl and Silver, Cyanide of	18, 458
" Oxsulphocarbonate	8, 439	Ethylacetamide	9, 246
" Oxsulphocyanide	8, 490	Ethylacetone	18, 473
" Palmitate	16, 375	Ethyl-allyl-ether	18, 539
" Pelargonate	13, 372	" -allyl-urea	18, 546
" Perchlorate	8, 467	Ethylamine	9, 56
" Perchlorocarbonate	9, 226	" compounds of, with protochloride of platinum	9, 61
		" formation	18, 479
		" Hydrochlorate of, with cyanide of mercury	9, 62

Ethylamine, Molybdate....	13, 481	Ethyldiacetamide	9, 247
" Oxalate	9, 172	Ethylene	8, 162
" Phosphomolybdate ...	13, 481	" Acetate	12, 502
" salts	9, 59	" Acetate, Basic ?	13, 430
" separation of, from ammonia	13, 480	" Acetobutyrate	13, 433
" Sulphate	13, 480	" Biacetate	13, 430
" and Magnesium, phos- phate of	13, 480	" Bibenzoate	13, 433
-alum	13, 481	" Bibromide	8, 366
Ethyl-ammonia....	9, 56	" Bibromide and Brucine, compounds obtained from	17, 588
Ethylammonium, Platinocyanide	13, 458	Ethylbromide and Strych- nine, compounds ob- tained from	18, 512
Ethylamyl	10, 564	" Bibutyrate	13, 432
Ethylamylaniline	11, 331	" Bichloride	8, 376
Ethylaniline	11, 305	" Biethylate	13, 427
" -urea	11, 333	" Biniodide	8, 362
Ethylate of Benzyl	12, 17	" Bistearate	13, 434; 17, 116
" Benzylene....	12, 221	" Bisulphide	8, 354
" Butyl	10, 70	" Chloride, preparation of	10, 515
" Ethylene 12, 519 : 13,	426	" Decasulphide ?	8, 355
" Methyl	8, 192	" Ethylate 12, 519 ; 13,	426
" Octyl	13, 199	formation of alcohol from	10, 511
" Sodium	13, 420	" Hydrate	12, 501
Ethylated Sulphuric acid	13, 414	" Hyposulphite ?	8, 404
Ethyl-bases containing arsenic and phosphorus	13, 492	" Methylethane	12, 520
Ethyl-benzolic ether	12, 221	" Methylethylate	12, 520
" -benzyllic ether	12, 17	" Monoacetate....	18, 429
Ethyl-bibromylamine	13, 550	" Oxalate	13, 432
Ethyl-bibromosalicylic acid	12, 290	" Oxide	13, 424
Ethyl-bichlorosalicylic acid	12, 299	" Sulphocyanide 10, 521; 13,	461
Ethyl-bicinnamylamine	13, 307	supposed relative posi- tion of atoms in	7, 32
Ethyl-binitrosalicylic acid	12, 319	" Tetrasulphide	8, 354
Ethyl-binitrophenolic acid	13, 333	" and Hydrogen, Sulphide of	8, 403
Ethyl-bromosalicylic acid	12, 286	" -bases	13, 485
Ethyl-brucine	17, 587	" -iamine	13, 486
Ethyl-butyl	10, 563	" -brucine	17, 589
" -butylic ether	10, 70	" -diamine	13, 486
" -camphoric acid	14, 465	" -gas, effect of, in regard- ing the combustion of detonating gas in con- tact with platinum, &c.	2, 53
" -caprylic ether	13, 199	" -gas and Iodine, com- bination of, in sun- shine	1, 170; 8, 362
" -carbohydrokinonic acid	16, 240	" -gas, solubility of, in alcohol	8, 273
" -cetyllic ether	16, 375	" air, ozonized	8, 182
Ethyl-chinoline	13, 254	" -stannethyl	8, 100
Ethyl-codeine	17, 42	" -strychnine, hydrate of	17, 513
Ethyl-collidine....	13, 149	" -strychnine, hydrobro-	
" -comenic acid	11, 389	mate	17, 512
" -compounds, conjugated, containing antimony ...	9, 79	Ethyl-glycol	13, 426
" -compounds, conjugated, containing arsenic ...	9, 70	" -glucose	15, 331
" -compounds, conjugated, containing bismuth ...	9, 86	" -glycerin	12, 503
" -compounds, conjugated, containing lead...	9, 106		
" -compounds, conjugated, containing mercury ...	9, 109		
" -compounds, conjugated, containing tin	9, 91		
Ethyleonine	13, 170		

Ethyl-hemipinic acid	14, 434	Ethylurea	9, 291
" -hydroberberine	17, 256	Ethylurethane	9, 276
Ethylic	9, 56	Eucalyptus	15, 298
Ethylide of Hydrogen	8, 170	Euchlorine	2, 304
Ethylic Ether	8, 171	Euchroate of Ammonia	10, 20
Ethylide of potassium	18, 491	" Baryta	10, 20
of sodium	18, 491	" Lead	10, 20
Ethyldene Bromide	18, 451	" Silver	10, 21
" Chloretalate	18, 454	Euchroic acid	10, 18
" Chloride	18, 452	Euchroite	5, 473
" Oxychloride	18, 453	Euchrone	10, 19
Ethyl-irisine	18, 255	Euclidean	3, 425
Ethyl-lepidine	14, 121	Eudialite	3, 464
Ethyl-mannitan	15, 374	" earths contained in	3, 349
Ethyl-mercuric Nitrate	8, 477	Eudiometry	2, 403
Ethyl-meconate of Baryta	12, 431	Eugenate of Ammonia	14, 204
Silver	12, 432	Anisyl	14, 213
Ethyl-meconic acid	12, 431	" Baryta	14, 205
" acid, Meconate of	12, 432	" Benzoyl	14, 211
Ethyl-methyl, Stannic	13, 509	" Copper	14, 206
Ethyl-methylconine	13, 173	" Cumyl	14, 213
Ethyl-methylic Carbonate	8, 393	" Ethyl	14, 211
Ethyl-morphine	16, 439	" Iron	14, 206
Ethyl-mucic acid	11, 511	" Lead	14, 206
Ethyl-naphthylamine	14, 120	" Linne	14, 206
" -nicotine	14, 236	" Magnesia	14, 206
Ethyl-nitraniline	11, 309	" Potash	14, 205
Ethyl-nitrosalicylic acid	12, 312	" Quinine	17, 617
Ethyl-chloride of Platinum	8, 388	" Soda	14, 205
Ethyl-cenanthyllic Ether	18, 199	" Strontia	14, 206
Ethyl-oxamic acid	9, 262	" Tolyl	14, 212
Ethyl-oxamide	9, 266	Eugenates, metallic	14, 202
Ethyl-phloretic acid	18, 314	Eugenethyl	14, 211
Ethyl-phosphoric acid	8, 399; 18, 456	<i>Eugenia caryophyllata</i> , volatile oil of	14, 209
Ethyl-phosphorous acid	8, 397	Eugenic acid	14, 201
Ethyl-phthalamine	18, 21	" acid, volatile oils containing	14, 209
Ethyl-phthalidine	18, 35	Eugenin	14, 200
Ethyl-picoline	11, 272	Eugenol	14, 202
Ethyl-piperidine	10, 451	<i>Euglena viridis</i> , preparation of paramylene from	15, 122
Ethyl-piperidine urea	15, 17	Eukairite	7, 197
Ethyl-pteritannic acid	15, 503	Eukanth	15, 298
Ethyl-pyridine	10, 408	Euodic or Enodic Aldehyde	14, 530
Ethyl-quinidine	17, 310	<i>Euonymus europaeus</i> , colouring matter of	16, 520
" -quinine	17, 308	" <i>europaeus</i> , oil from	
" -salicyl, Benzoate of	12, 260	the seeds of	17, 98
Ethyl-salicylamic acid	12, 323	Euosmite	17, 436
Ethyl-salicylic acid	12, 259	Eupatorine	18, 195
Ethyl-sparteine	16, 282	<i>Euphorbia cyparissias</i> , resins of	17, 415
Ethyl-stannethyl	9, 104	" <i>lathyris</i> , oil from	
Ethyl-strichnine	17, 510	the seeds of	17, 96
Ethyl-sulphates, <i>see</i> Sulphovinates.		Euphorbic acid (<i>malic acid</i>)	10, 207
Ethyl-sulphites	8, 408	Euphorium	17, 415
Ethyl-sulphobenzoic acid	12, 63	Euphrasiatannic acid	15, 518
Ethyl-sulphuric acid	8, 415	Eupione	15, 152
Ethyl-sulphurous acid	8, 408		
Ethyl-tannaspidic acid	15, 499		
Ethyl-toluidine	12, 340		
Ethyl-triphenylammonium	11, 336		
Ethyl-trithionic acid	12, 513		

Euxanthates	17, 533	Expansion of bodies in passing from the liquid or solid to the gaseous state	1, 258
Euxanthic acid 15, 343 ;	17, 530	" and equivalent volume, supposed relation between gases and vapours of gases and vapours by heat	1, 233
" acid, preparation of styphnic acid from....	11, 230	" by influence of, on combination	1, 224
Euxanthone	17, 181	" of liquids by heat	1, 225
" preparation of styphnic acid from	11, 230	" solids by heat	1, 232
Euxanite	4, 18	Explosion resulting from decomposition	1, 184
Evaporating receiver (Borsdorff's)	1, 289	Explosive starch	15, 106
Evaporation	1, 271	External form of crystals	1, 15
" amorphous bodies produced by	1, 103	Extract of Lead	8, 314
" cold produced by	1, 274	Extractive matter, acrid	16, 85, 91
Even numbers of atoms, law of 7, 6		" colourless	16, 513
Evernic acid	16, 443	Extractum Saturni	8, 314
Everminate of Ethyl	16, 446		
Everninic acid	16, 445	Eye, black pigment of	18, 417
Evernitic acid	16, 447		
Excretin	18, 245		
Exosmose	1, 28		

F.

Faba Pichurim majores, fat of	16, 398	Faraday's Voltameter	1, 435
Fæces, excretin obtained from	18, 246	Fat of Bay or Laurel	16, 393
Fagine	18, 195	" Bichuyba	16, 396
Fagus sylvatica, oil from the kernels of	17, 94	" Blood	16, 486
Fahl-ore	5, 492	" Brindonia indica	16, 387
Fahlunite	8, 435	" Calf	16, 388
Fahrenheit into Centigrade degrees, table for converting	2, 500	" Camel	16, 388
" Reaumur and Centigrade scales, comparative table of	1, 237	" Cantharides	16, 388
False decomposition	1, 113	" Cocculus grains	16, 389
" precipitation	1, 113	" Cochineal	16, 389
Faraday's Battery	1, 424	" Cocoa	16, 389
" Dielectrics	1, 812	" Coffee	16, 390
" discovery of the production of circular polarisation by magnetic or electric dynamic force	1, 168	" crystalline from oil of mustard	17, 552
" experiments on electricity developed in the escape of steam through pipes	1, 338	" of Cyclcodaphne sebifera	16, 390
" method of liquefying gases	1, 286	" Deer	16, 390
" researches on the relations of light to magnetism	1, 168	" Dika-bread	16, 391
		" Dog	16, 391
		" Elephant	16, 391
		" Faba Pichurim majores	16, 398
		" Fox	16, 391
		" Goat	16, 391
		" Goose	16, 391
		" Hare	16, 391
		" Hog	16, 391
		" Horse	16, 391
		" Human	16, 392
		" of Jaguar	16, 392
		" Maize-seed	16, 393
		" Mutton	16, 394
		" Ox	16, 397
		" Pheasant	16, 398
		" Pistacia Lentiscus	16, 398

Fat of Potatoes	16, 398	gelatin compounds, prevention of	7, 99
" Sheep	16, 394	Fermentation, references to memoirs relating to	18, 462
" (or wax) of Shellac	16, 399	" of sugar, various kinds of	7, 98
" of Turtle	16, 400	" theories of	7, 109
Fats, mixtures of, with volatile oils	7, 169	" liquors, occurrence of glycerin in	18, 566
" phosphoretted	16, 483	Ferment-oil of <i>Achillea Mille-folium</i>	14, 406
" of Plant-lice	16, 398	<i>Chelidonium majus</i>	14, 405
" preparation of oleic acid from	17, 63	<i>Choerophyllum sylvestre</i>	14, 405
" saponifiable, yielding glycerin	7, 227	<i>Conium maculatum</i>	14, 405
" simple and mixed, saponification of	7, 233	diseased apples (<i>Maloil</i>)	14, 408
" solid, natural	16, 385	<i>Echium vulgare</i>	14, 405
" unsaponifiable	7, 229	<i>Erica vulgaris</i>	14, 406
" from various species of <i>Bassia</i>	16, 385	<i>Erythraea Centaurium</i>	14, 405
" of various species of <i>Myristica</i>	16, 395	<i>Marrubium vulgare</i>	14, 406
" Wool	16, 400	<i>Quercus Robur</i>	14, 406
Fatty Acids	7, 229	<i>Salix pentandra</i>	14, 407
" from Digitalis	16, 341	<i>Salvia pratensis</i>	14, 407
" separation of	16, 210	various species of <i>Plantago</i>	14, 406
" solid, separation of	16, 46	<i>Tussilago farfara</i>	14, 406
" matters, preparation of succinic acid by oxidation of	10, 112	<i>Trifolium fibrinum</i>	14, 407
" oil of black mustard	17, 553	<i>Urtica urens</i>	14, 407
" oil of spruce fir	16, 316	<i>Vitis vinifera</i>	14, 407
" " white mustard	17, 553	Ferments	7, 98
" oils occurring in nature	17, 89	Fern-root, resin of	17, 449
Favre and Silbermann's determinations of the specific heats of liquids	1, 248	Ferrate of Baryta	5, 273
Fayalite	5, 278	" Potash	5, 265
Feather-ore	5, 176	Feric Acetate	8, 320; 18, 446
" -salt	5, 276	" Acid	5, 201
Feathers, action of hot water on	18, 349	" Ammonio-azophosphate	5, 261
" colouring matter of	18, 419	" Anacardate	17, 522
" composition of	18, 348	" Apocrenate	17, 470
Fécule	15, 76	" Arseniate	5, 307
" soluble	15, 94	" Arsenio-sulphate	5, 308
Felspar	8, 441	" Arsenite	5, 304
" artificial	8, 442	" Aspartate	10, 237
Fennel oil	14, 196	" Azophosphate	5, 259
Fergusonite	4, 11	" Benzoate	12, 42
Ferment of urine	18, 413	" Benzoglycolate	12, 68
Fermentable substances	7, 98	" Borate	5, 222
Fermentation, alcoholic or vinous	15, 265	" Bromate	5, 251
" attributed to action of fungi	7, 110	" Bromide	5, 250
" butyric	10, 81	" Cacodylate	9, 330
" electricity in	1, 341	" Carbonate?	5, 222
" lactoac	11, 473; 15, 276			
" nature and conditions of	7, 96			
" of protein and					

Ferric Chelidonate	12 , 420	Ferric Salts	5 , 198
Chloride....	5 , 258	Salts, red colour pro-				
" hydrocyanate of	8 , 149	duced in, by Meconic				
Chromate	5 , 299	acid	12 , 429
Chrysammate	12 , 6	Sebate	14 , 498
Citrate	11 , 457	Selenite	5 , 247
Comenate	11 , 387	Silicate	5 , 281
Crenate	17 , 468	Suberate	13 , 211
Croconate	10 , 393	Succinate	10 , 126
Cyanide	7 , 448	Sucrate, colloidal	15 , 539
Ferrocyanide	7 , 437	Sulpharseniate	5 , 309
Formiate	7 , 280	Sulpharsenite	5 , 309
Fumarate	10 , 29	Sulphate	5 , 241
Hippurate	12 , 80	Sulphide	5 , 231
Hydrate	5 , 196	Sulphite	5 , 236
Hydrate, modification of				Sulphocarbonate 5 , 246; 5 , 236				
precipitated from solu-				Sulphocyanide 8 , 88; 12 , 500				
tion of ferric acetate by				Sulphomolybdate	5 , 298
boiling....	10 , 512	Sulphotellurate	5 , 312
Hydrobromate	5 , 251	Sulphotungstate	5 , 297
Hydrochlorate, basic	5 , 255	Tannate	16 , 469
Hydrofluate, basic	5 , 257	Tantlate	5 , 292
Hydrosulphate	5 , 232	Tartrate	10 , 314
Hypophosphate	5 , 223	Tellurate	5 , 312
Hypophosphite	5 , 223	Tellurite	5 , 312
Hyposulphate	5 , 237	Terhydrochlorate	5 , 254
Iodate	5 , 249	Terhydrocyanate	7 , 449
Iodide	5 , 247	Terhydrofluate	5 , 256
Itaconate	10 , 427	Tersilicate	5 , 282
Kinatate	16 , 281	Titanate	5 , 292
Lactate	11 , 492	Valerate....	11 , 35
Malate	10 , 224	Vanadate	5 , 298
Maleate	8 , 158	Ferrico-aluminic Sulphite	5 , 277
Mellitate	10 , 9	-ammonic Carbonate	5 , 260
Metaphosphate	5 , 227	-ammonic Chloride]	5 , 263
Molybdate	5 , 297	-ammonic Sulphate	5 , 269
Nitrate	5 , 258	-calcic Arseniate	5 , 309
Nitrobenzoate	12 , 126	-calcic Hyposulphite	5 , 274
Nitrohippurate	12 , 131	-manganic Phosphate	5 , 303
Oxalate	9 , 157	-potassic Carbonate	5 , 268
Oxide	5 , 194	-potassic Chloride	5 , 271
Oxide with Chromic				-potassic Fluoride	5 , 271
oxide	5 , 299	-potassic Sulphate	5 , 268
Oxide, reactions of, with				-sodic Carbonate....	5 , 272
Organic acids	7 , 210	-sodic Pyrophosphate	5 , 272
Oxide with Zinc-oxide	5 , 313	-sodic Sulphate	5 , 273
Oxybromide	5 , 251	Ferricyanide of Ammonium	
Oxychloride	5 , 255	7 , 450; 7 , 452				
Oxyfluoride	5 , 257	Barium and Po-				
Periodate	5 , 250	tassium	7 , 481
Persulphomolybdate	5 , 298	Calcium	7 , 483
Phosphate	5 , 225	Cobalt	7 , 497
Phosphite	5 , 223	Cupric....	7 , 8
Phosphosulphate	5 , 246	Cuprous	8 , 8
Pyromeconate	10 , 442	of Ethyl ?	9 , 354
Pyromucate	10 , 385	Ferrous (Prussian				
Pyrophosphate	5 , 227	blue, A)	7 , 435
Pyrotartrate	11 , 96	of Iron and Potas-				
Racemate	10 , 358	sium	7 , 477

Ferricyanide of Lead	7, 491	Ferrocyanide of Potassium with Cyanide of Mercury	8, 25
" Magnesium	7, 485	Potassium, decomposition by sulphuric acid	12, 495
" Manganese	7, 488	Potassium, formation of	7, 453
" Nickel....	7, 500	Potassium; green	7, 468
" Potassium		Potassium, preparation of, on the large scale	7, 453
7, 468 ; 13, 408		Potassium, preparation of, on the small scale	7, 457
" Potassium and Silver	8, 32	Silver	8, 31
" Sodium	7, 479	Sodium	7, 478
" Sodium	7, 478	Strontium	7, 482
" Zinc	7, 490	Tantalum	7, 487
Ferrieyanides, solubility of, in alcohol	8, 273	Thorinum	7, 486
Ferridcyanides, <i>see</i> Ferricyanides:		Titanium	7, 486
Ferriprussic Acid	7, 449	Yttrium	7, 486
Ferrite of Ammonia?	5, 260	Zinc	7, 489
" Nickel	5, 396	Zinc, with Ammonia	7, 490
" Potash	5, 265	Ferrocyanides	7, 432
" Soda....	5, 271	double	10, 503
Ferrocyanide of Aluminium		metallic, electrolysis of	1, 456
7, 486 ; 13, 408		solubility of, in alcohol	8, 273
" Barium	7, 480	Ferroprussiate of Potash	7, 453
" Barium and Potassium	7, 481	Ferroprussiates....	7, 432
" Calcium	7, 482	Ferroprussic acid	7, 429
" Calcium and Potassium	7, 484	red	7, 449
" Cerium	7, 486	Ferroso-aluminic Sulphate	5, 276
" Cobalt....	7, 496	-ammonic Carbonate	5, 260
" Copper and Potassium	7, 10	" Chloride	5, 263
" Cupric	8, 8	" Phosphate	5, 260
" Cuprous	8, 8	" Sulphate	5, 261
" Ethylic	9, 353	-cupric Sulphate	5, 492
" Ferric	7, 437	-ferric Acetate, use of, for steeping wood	7, 113
" of Glucinum	7, 486	" Arseniate	5, 306
" Iron and Potassium	7, 474	" Oxide	5, 190
" Lead	7, 490	" Pyrogallate	11, 402
" Magnesium	7, 484	" Salts	5, 194
" Magnesium and Ammonium	7, 485	" Tartrate	10, 315
" Magnesium and Potassium	7, 486	-ferrico-magnesic Sulphate	5, 274
" Manganese	7, 488	-magnesic Carbonate	5, 274
" Manganese and Potassium	7, 488	-manganous Phosphate....	5, 301
" Nickel....	7, 499	-niccolic Sulphate	5, 397
" Potassio-cupric	12, 498	-potassic Chloride	5, 271
" Potassio-cuprous....	12, 497	" Fluoride	5, 271
" of Potassium and Ammonium	10, 503	" Sulphate	5, 268
12, 496		-sesquicyanide of Potassium	7, 468
" Potassium, combinations of	7, 467		
" Potassium, decompositions of	7, 457		
" Potassium, crystallised	7, 467		

Ferroso-sodic Pyrophosphate	5, 272	Ferrous Selenite	5, 247
" -zincic Sulphate	5, 314	" Silicate	5, 278
" -zinco-ammonic Sulphate	5, 314	" Suberate	18, 211
Ferrous Acetate	...	" Succinate	10, 126
" Aluminate	5, 275	" Sulphantimoniate	5, 311
" Antimoniate	5, 310	" Sulphantimonite	5, 311
" Antimonite	5, 310	" Sulpharseniate	5, 309
" Apocrenate	17, 470	" Sulpharsenite	5, 309
" Arseniate	5, 305	" Sulphate	5, 237
" Arsenite	5, 304	" Sulphate, Electrolysis of	1, 463	...	
" Benzoates	12, 42	" Sulphide	5, 228
" Bitungstate	5, 296	" Sulphite	5, 236
" Borate	5, 222	" Sulphocarbonate	5, 245
" Bromide	5, 250	" Sulphocyanide	12, 499
" Carbonate	5, 219	" Sulphocyanides	8, 88
" Chelidonate	12, 420	" Sulphomolybdate	5, 297
" Chloride	5, 251	" Sulphophosphite	5, 246
" Chloroplatinate	6, 337	" Sulphotellurite	5, 312
" Chrysammate	12, 6	" Sulphotungstate	5, 297
" Citrate	11, 457	" Tannate	15, 469
" Crenate	17, 468	" Tantalite	5, 292
" Croconate	10, 393	" Tartrate	10, 313
" Cyanate	8, 68	" Tellurate	5, 312
" Cyanide	7, 432	" Tellurite	5, 312
" and Ferric Cyanides, hy- " drated compounds of	7, 434	" Titanate	5, 289
" Ferricyanide	7, 435	" Tungstate	5, 294
" Formiate	7, 280	" Valerate	11, 35
" Hydrate	5, 187	" Vanadate?	5, 298
" Hydriodate	5, 248	Ferruginous Epidote	8, 430
" Hydrobromate	5, 250	" Zinc-spar	5, 16
" Hydrochlorate	5, 252	Ferula <i>Asafatida</i> , resin of	17, 398
" Hydrofluuate	5, 256	Ferrum	5, 182
" Hydrosulphate	5, 230	Ferruretted Hydrogen Gas?	5, 201
" Hyposulphite	5, 236	Ferula <i>Opopanax</i> , resin of	17, 427
" Hyposulphite	5, 235	" Persica, resin of	17, 428
" Hyposulphophosphite	5, 246	Feuillin	18, 225
" Iodate?	5, 249	Feverfew oil	14, 369
" Iodide	5, 247	Fibrin, alleged formation of, from " defibrinated blood-serum by " contact with oxygen, or by " electrolysis	18, 323
" Iodoplatinate	6, 337	Fibrin, combination of, with tan- " nic acid	18, 330
" Lactate	11, 490	" composition of	18, 324
" Mellitate	10, 9	" constitution of, according " to Bouchardat	18, 323
" Mucate	11, 508	" dissolved in dilute hydro- " chloric acid, action of " yeast upon	18, 327
" Niccolate	5, 396	" of gluten	18, 441
" Nitrate	5, 257	" insolubility of, in alcohol	18, 330
" Oxalate	9, 156; 18, 526	" of maize	18, 441
" Oxide	5, 187	" modified	18, 321
" Oxide with Chromic " Oxide	5, 298	" occurrence of, in blood	18, 319
" Perchlorate	5, 256	" oxidation of	18, 324
" Periodate	5, 250	" preparation and pro- " perties of	18, 323
" Persulphomolybdate	5, 298	" putrefaction of	18, 327
" Phosphate	5, 224	" pure	18, 321
" Phosphite	5, 223				
" Pyromucate	10, 385				
" Pyrophosphate	5, 225				
" Pyrotartrate	11, 95				
" Racemate	10, 357				
" Salts, general properties of	5, 188				

Fibrin, reaction of, with acetic acid	18, 326	Fish, phosphorescence of putrefying....	7, 104
„ reaction of, with ammonia	18, 327	Fishes, electric....	1, 429
„ reaction of, with chlorine-water	18, 325	Fish-oils	16, 321
„ reaction of, with citric acid	18, 327	Fishes, phosphorescence of	1, 182
„ reaction of, with ferrocyanide of potassium	18, 329	Fixed or non-volatile bodies	1, 257
„ reaction of, with hydrochloric acid	18, 326	Flame, brightness or illuminating power of	2, 29
„ reaction of, with nitric acid	18, 326	„ colour of	2, 30
„ reaction of, with peroxide of hydrogen	18, 325	„ electric conducting power	1, 312
„ reaction of, with platinocyanide of potassium	18, 329	„ extinction of	2, 33
„ reaction of, with oil of vitriol....	18, 325	„ of organic bodies, diamagnetic properties of	1, 517
„ reaction of, with potash	18, 327	„ production of	2, 28
„ reaction of, with tartaric acid	18, 327	Flavequisetin	16, 517
„ reactions of, with lead, copper, mercury, and silver salts	18, 329	Flavindic acid	18, 91
„ reactions of, with neutral salts of alkali-metal	18, 328	Flavindin	18, 91
„ reactions of, with water	18, 325	Flavine	12, 166
„ soluble	18, 320	Flax, action of nitric acid on	15, 136
„ vegetable	18, 423, 451	Fleitmann and Henneberg's phosphates	2, 134
Fibrinogenous substance	18, 319, 322	Fleitmann and Henneberg's phosphates of silver	6, 151
Fibrinoplastic substance	18, 271, 319	Flesh, preparation of cratinine	
Fibro-cartilage, glutin obtained from	18, 353	from	10, 257
Fibroïn....	18, 363	preparation of creatine	
Fibroferrite	5, 243	from	10, 250
Fibrolite	3, 413	preparation of leucine	
Fibrose	15, 126, 144	from	11, 427
Fibrous manganese	4, 203	Flint	3, 352
Ficarin	18, 226	„ -glass	3, 380; 5, 166
Fichtelite	18, 246	Flores benzoës....	12, 32
<i>Ficus rubiginosa</i> , occurrence of sycocrylic acetate in the resin of	17, 43	" <i>salis ammoniaci martialis</i>	5, 264
Figures of Widmanstadt	1, 19	" <i>zinci</i>	5, 5
Filhol's calculations respecting the relations between density and atomic weight	1, 39	Flower-buds, undeveloped, green colouring matter of	17, 7
Filicates	16, 127	Flowers, alteration of colour of, by	
Filimelisisulphates	15, 27	exposure to light	1, 170, 171
Filipelosic Acid	15, 25	of benzoin	12, 32
Filixoleic acid	17, 74	blue colours of	16, 522
Fine-leaved Water-drop, oil of....	14, 404	effect of sunshine on the	
Fire	1, 181	colours of	7, 95
„ hypothetical principle of	1, 167	of lead	5, 108
„ -damp	7, 249	resin of	16, 513
„ -extinguishing substances	2, 35	of sulphur	2, 156
„ -syringe	1, 301	violet colouring matter	
		of	16, 523
		yellow of	16, 518
		yellow, sudden emission	
		of light by	1, 187
		of zinc	5, 5
		Fluavil....	17, 343
		Fluids formed by combination of	
		heat with ponderable bodies....	1, 252
		Fluoborate of Ammonia	2, 489
		Fluoboric acid	2, 363
		" ether	8, 171

Fluoboric gas	2, 362	Fluoride of Chromium	4, 137
Fluoboride of Calcium	3, 213	Cobalt	5, 337
" Potassium	3, 65	Cobalt and Ammono-	
" Sodium	3, 116	num	5, 342
" Yttrium	3, 290	Cobalt and Potas-	
Fluopalladite of Potassium	6, 354	sium	5, 344
" Sodium	6, 365	Copper	5, 442
Fluoplatinate of Ammonium	6, 310	Copper and Potas-	
" Potassium	6, 323	sium	5, 461
" Sodium	6, 326	Ethyl ?	8, 382
Fluorapatite	3, 219	Ferrico-potassic	5, 271
Fluoric acid, <i>see</i> Hydrofluoric acid	2, 360	Ferroso-potassic	5, 271
Fluoride of Aluminum....	3, 317	of Glucinum	3, 300
" Aluminum with Alu-		Glucinum and Po-	
mina	3, 317	tassium	3, 302
" Aluminum and Cop-		Hydrogen	2, 260
per	5, 464	Hydrogen and Po-	
" Aluminum with Hy-		tassium	3, 65
drofluoride of Am-		Hydrogen and So-	
monia	3, 320	dium	3, 116
" Aluminum and Li-		Iron	5, 256
thium	3, 327	Lead	5, 151
" Aluminum and Nick-		Lead with Lead	
el	5, 386	nitrate	5, 158
" Aluminum and Po-		Lithium	3, 131
tassium	3, 324	Lithium and Boron	3, 131
" Aluminum and So-		Lithium and Hydro-	
dium	3, 326	gen	3, 181
" Aluminum and Zinc	5, 46	Magnesium	3, 243
" Ammonium	2, 488	Magnesium with Si-	
" Antimony	4, 371	licate of Magnesia	3, 401
" Arsenic	4, 286	of Manganese	4, 230
" Barium	3, 161	Manganese and Po-	
" Barium with Chlo-		tassium	4, 238
ride of Barium	3, 166	Manganese and So-	
" Bismuth	4, 440	dium	4, 240
" Boron	2, 362	Mercuric	6, 66
" Boron, solubility of,		Mercurous	6, 65
in alcohol	8, 265	of Methyl	7, 290
" Boron, sulphate of	2, 364	Nickel	5, 379
" Cacodyl	9, 348	Nickel and Ammono-	
" Cadmium	5, 61	num	5, 384
" Calcium	3, 212	Nickel and Potas-	
" Calcium, action of		sium	5, 385
oxalic acid on	18, 515	Phosphorus	2, 364
" Calcium with Cupric		Platinum	6, 290
Sulphate	5, 468	Potassium	3, 64
" Calcium with Sul-		Potassium with Ses-	
phate of Baryta		quifluoride of Chro-	
and Chloride of		mium	4, 151
Barium	3, 219	Selenium	2, 365
" Calcium with Sul-		Silicium	3, 362
phate of Lime	3, 220	Silicium, absorption	
" Calcium with Sul-		of, by liquid vola-	
phate of Barium	3, 218	tile oils	7, 167
" Calcium with Sul-		Silicium, solubility	
phate of Calcium....	3, 220	of, in alcohol	8, 269
" Cerium	3, 271	Silicium and Ammo-	
		nium	8, 368

Fluoride of Silicium and Barium	8, 387	Fluoride of Titanium and Magnesium	8, 487
" Silicium and Calcium	8, 393	" Titanium and Potassium	8, 485
" Silicium and Chromium	4, 156	" Titanium and Sodium	8, 486
" Silicium with Silicate of Alumina	8, 419	" Tungsten	4, 37
" Silicium and Glucinum	8, 410	" Tungsten and Ammonium	4, 38
" Silicium and Lithium	8, 387	" Tungsten and Potassium with Tungstate of Potash	4, 46
" Silicium and Magnesium	8, 400	" Tungsten and Sodium with Tungstate of Soda	4, 47
" Silicium with Nitric Oxide, &c.	8, 368	" Uranium	4, 182
" Silicium and Potassium	8, 374	" Vanadium and Potassium	4, 100
" Silicium and Silver	6, 182	" Vanadium and Sodium	4, 101
" Silicium and Sodium	8, 386	" Yttrium	8, 289
" Silicium and Strontium	8, 388	" Yttrium and Potassium	8, 290
" Silicium and Yttrium	8, 410	" Zinc	5, 33
" Silicium and Zirconium	8, 463	" Zinc and Potassium	5, 44
" Silver	6, 168	" Zirconium	8, 346
" Sodium	8, 115	" Zirconium and Potassium	8, 348
" Sodium, luminous appearance accompanying the crystallisation of	1, 208	Fluorides, compounds of, with double silicates	8, 461
" Sodium with Sesquifluoride of Chromium	4, 152	" metallic	2, 365
" Sodium with Silica	8, 387	" of metals and hydrogen	2, 366
" Strontium	8, 179	Fluorine	2, 358
" Sulphur	2, 364	" compounds of, with nuclei	7, 212
" Tantalum	4, 8	" salts	2, 367
" Tantalum and Ammonium	4, 9	Fluor-spar	8, 212
" Tantalum and Lead	5, 166	" with Sulphate of Lead	5, 164
" Tantalum and Potassium	4, 10	" with Sulphate of Strontia	8, 219
" Tantalum and Sodium	4, 11	Fluosilicic alcohol, reaction of with Quinine	17, 284
" Tellurethyl	8, 387	Fluotellurate of Sodium	4, 422
" Tellurium	4, 413	Flux, Baume's quick	8, 69
" Thorinum	8, 335	" black	8, 20
" Thorinum and Potassium	8, 336	" white	8, 20
" Tin	5, 92	Fluxus <i>albus</i>	8, 20
" Titanium	8, 482	" <i>niger</i>	8, 20
" Titanium and Ammonium	8, 484	Fly-poison	4, 249
" Titanium and Calcium	8, 487	Foliated Earth of Tartar	8, 297
" Titanium and Lead	5, 166	" Tellurium	6, 245

Food, purple colouring matter sometimes occurring on mouldy articles of

Force, chemical

 " magnetic lines of

Forced precipitation resulting from decomposition	1, 135	Formonetin	17, 565
Forces to which all bodies are subject	1, 1	Formosal	9, 41
Form of atoms, theories respecting	1, 146	Formulæ, chemical	1, 60
" crystals, how modified....	1, 112	" of organic compounds	7, 8
Formanilide	11, 300	Formyl-biphenylbiamine	18, 400
Formaniline	11, 300	" Chloride of (so called)....	9, 196
Formation of chemical compounds	1, 85—111	Formyl, Perchloride	7, 342
Formelepidine, <i>see</i> Methyl-lepidine.		" Perchloride of (so called)	9, 199
Formemylaniline	11, 331	Formylia	18, 485
Formevinaniline	11, 307	Formylnaphthalide?	14, 117
Formevinemylaniline	11, 332	Fornacite	8, 421
Formiate of Ammonia with Cyanide of Mercury	8, 26	Fossil Caoutchouc	17, 436
" Amyl	11, 66	" Resins	17, 430
" Bichlorovinic	9, 231	Fox-fat	16, 391
" of Butyl	10, 108	" -glove, preparation of Digitalin from	16, 331
" Chinoline	18, 252	" -glove leaves, preparation of	
" Chloromethylic	7, 309	Digitalatin from	16, 328
" Chlorovinic	9, 229	Frangulin	16, 76
" of Cinchonidine	17, 227	Frankincense	17, 427
" Cinchonine	17, 216	Franklinite	5, 313
" Ethyl	8, 482	Fraxetin	16, 278
" Ethyl, tribasic	9, 360	Fraxin	15, 343; 16, 279
" Methyl	7, 309	Freezing mixtures	1, 297—299
" of Morphine	16, 433	" point	1, 253
" Perchloromethylic	9, 235	" temperature, effect of, in	
" Perchlorovinic	9, 233	preventing fermentation and putrefaction	7, 100,
" of Potash with Cyanide of Mercury	8, 26		116
" of Quinine	18, 289	Freiberg method of amalgamation	6, 134
" Solanine	18, 27	Frémy's Acid Meta-antimoniate of Potash	4, 377
" Stannethyl	9, 99	" Acid Meta-antimoniate of Soda	4, 382
" Stibmetylethylium	18, 502	" Chitin	15, 415
Formiates, metallic	7, 277	" Metastannate of Potash	5, 96
Formic acid	7, 268	" Neutral Meta-antimoniate of Potassium....	4, 376
" aqueous	7, 276	" Ordinary Antimoniate of Ammonia	4, 372
" compound of, with Mannite	15, 374	French into English Measures and Weights, tables for converting	2, 497
" copulated acid produced by, with Bitter Almond Oil	7, 227	French method of purifying salt-petre	1, 14
" expansion of, by heat	1, 231	Friction, electricity produced by	1, 324
" preparation of, from oxalic acid	12, 478	<i>Frondes Thujæ</i> , preparation of	
" production of, from Carbonic Oxide	10, 490	Thujin and Thujigenin from	16, 242
" relative position of atoms in....	7, 37	Fruit, preparation of Dextro-glucose from various kinds of....	15, 311
" solubility of, in alcohol	8, 273	Fruits, Cane-sugar in	15, 240
Formic Ether	8, 482	" preparation of Cane-sugar from	15, 243
" Chlorocyanide of?	8, 492	" Tannic acid from	15, 519
Formobenzoic acid	12, 57	" wax of	18, 157
Formomethylal....	7, 311	" -sugar	15, 305; 16, 335
		Fuch's soluble glass	8, 371
		" theory of Amorphism	1, 103

Fuchsite	8, 450	Fumarate of Magnesia	10,	27
Fucusamide	10, 376	" Mercuric	10,	31
Fucusine	10, 382	" Mercurous	10,	30
Fucusol	10, 373	" of Nickel	10,	30
<i>Fulgora</i> , phosphorescence of	1, 185	" Potash	10,	26	
Fulminate of Copper	9, 300	" Silver	10,	31	
" Copper and Ammonium	9, 300	" Soda	10,	26	
" Copper and Potassium	9, 300	" Strontia	10,	27	
" Mercury	9, 300	" Zinc	10,	28	
" Silver	9, 303	Fumaric acid	10,	22	
" Silver and Hydrogen	9, 309	" Anhydride	10,	32	
" Zinc and Ammonium, &c.	9, 298	" Ether	10,	31	
" Zinc and Hydrogen	9, 297	Fumarine	18,	195	
" Zinc, neutral	9, 297	Fume, nature of	1,	288	
Fulminates, constitution of	12, 551	Fumic acid	17,	476	
" formation of hydrocyanic acid, by decomposition of	7, 390	Fuming spirit of Libavius	5,	87	
Fulminating Gold	6, 222	<i>Fune</i>	11,	184	
" Mercury	10, 540	Fungi, regarded as the prime movers in fermentation	7,	110	
" Platinum	6, 297	Fungic acid	10,	227	
" Silver, Berthollet's	6, 172	Funidin	11,	388	
" Silver, double salts of	9, 308	Furnace Calamine	5,	10	
" Zinc, double salts of	9, 298	" slags composed of silicate of magnesia and lime	8,	401	
Fulminic acid	9, 295	Furfene	10,	370
" constitution of	12, 551	Furfuramide	10,	376	
" relation of, to Chloropicrin and Acetonitrile	12, 553	Furfurine	10,	377	
Fulminurate of Ammonia	10, 558	" Acetate	10,	381	
" Ammonio-cupric	10, 560	" Chloroplatinate	10,	381	
" of Baryta	10, 560	" Hydrochlorate	10,	380	
" Ethyl	10, 561	" Mellitate	10,	382	
" Lead	10, 560	" Metaphosphate?	10,	379	
" Lime	10, 560	" Nitrate	10,	380	
" Lithia	10, 560	" Oxalate	10,	381	
" Magnesia	10, 560	" Perchlorate	10,	380	
" Mercury	10, 561	" Phosphate	10,	378	
" Potash	10, 558	" Pyrophosphate	10,	379	
" Silver	10, 561	" Sulphate	10,	380	
" Soda	10, 560	" Tartrate	10,	382	
Fulminuric acid	10, 556	Furfural	10,	370
Fumaramide	10, 38	Fused bodies, table of Specific Heats of (Person)	1,	255
Fumarate of Baryta	10, 26	Fusel-oil	11,	9
" Cobalt	10,	29	" Caprylic acid in	18,	190
" Cupric	10,	30	" Fatty acids in	18,	387
" Ferric	10,	29	" preparation of valerianic acid from	11,	26
" of Lead	10,	28	Fusibility of compounds	1,	103
" Lime	10,	27	Fusible metal, Rose's	5,	180
" Manganese	10,	28	" White Precipitate	5,	87

Fusion, amorphous bodies produced by

 " of salts, aqueous and igneous

 " of

G.

Gadolinite	8, 409	Gallic Acid, colours produced in alkaline solutions of, by the action of oxygen	12, 401
" preparation of Yttria from	8, 283	" Acid, reaction of, with Iron salts	12, 403
<i>Gadus Morrhua</i> , oil from the liver of	16, 323	Gall-nuts, preparation of tannic acid from	15, 453
Gaedinates, metallic	16, 320	" -nuts, occurrence of tannic acid in	15, 450
Gaedinic acid	16, 319	Gallotannic Acid, <i>see</i> Tannic Acid.		
" -ether	16, 320	Gallotannin	15, 344
<i>Galactioium Bertholletii</i>	15, 217	Galls, infusion of, reaction with tellurium salts	15, 467
Galactin	16, 318	Gallstone of an ox, green pig- ment from	18, 80
<i>Galactodendron utile</i> , resins from the milk of	17, 351	" -stones, preparation of Bili- rubin from	18, 71
Galanga, oil	14, 369	" -stones, preparation of Cho- lesterol from	18, 111
" root, Kaempferide ob- tained from	18, 290	Gallulmic Acid, <i>see</i> Metagallic Acid.		
Galbanum	17, 618	Galvani, his electrical discoveries	1, 6	
" blue oil of	17, 238	Galvanic batteries	1, 410
" mother-resin of	17, 240	" batteries, conditions which determine the quantity and tension of the current of	1, 413—418	
" resin	17, 239	" batteries, consisting of one metal and two or three liquids	1, 428
" volatile oil of	17, 240	" batteries of one metal and one liquid	1, 427
Galena	5, 132	" batteries opposed, ef- fects of	1, 484
Gale oil	14, 369	" batteries with two metals and one liquid	1, 424
<i>Galipea officinalis</i> , bitter from the bark of	18, 226	" batteries with two metals and two liquids	1, 421
<i>Galipea officinalis</i> , volatile oil from the bark of	14, 357	" battery, materials of	1, 419
Galitannic acid	15, 519	" battery, movements of mercury in the cir- cuit of	1, 486
<i>Galium Mollugo</i> , Aspertannic acid from	15, 513	" battery, polar conduc- tors or wires of	1, 431
<i>Galium verum</i> and <i>G. aparine</i> , rubichloric acid in	16, 66	" circuit, Bucholzian	1, 397
Gallactic Acid	15, 229	" circuit, effect of parti- tions or interposed plates in	1, 478
Gallamic Acid	12, 435	" circuit, simple, develop- ment of heat in the exciting cell of	1, 494
Gallate of Alumina	12, 408	" circuit, simple, formed .of metals with certain fused substances	1, 375
" Ammonia	12, 405	" circuit, simple, formed of one metal and one liquid	1, 384
" Antimony	12, 409			
" Baryta	12, 406			
" Bismuth	12, 409			
" Cobalt	12, 410			
" Copper	12, 410			
" Iron	12, 410			
" Lead	12, 410			
" Lime	12, 406			
" Magnesia	12, 407, 408				
" Manganese	12, 408			
" Mercuric	12, 411			
" Mercurous	12, 411			
" of Nickel	12, 411			
" Potash	12, 406			
" Soda	12, 405			
" Stannous	12, 409			
" of Strontia	12, 406			
" Urea	18, 456			
" Zinc	12, 409			
Gall-bladder, mucus of	18, 345			
Gallic Acid	12, 396			

Galvanic circuit, simple, formed of one metal and two liquids	1, 397	of two metals with strong nitric acid	1, 353
" circuit, simple, formed of three metals and one liquid	1, 404	" circuit, simple, formed of two metals with water	1, 345
" circuit, simple, formed of two liquids and three metals	1, 408	" circuit, simple, with two metals and two separated liquids	2, 403
" circuit, simple, formed of two metals with aqueous ammonia	1, 364	" circuit, simple, formed of two metals and one liquid	1, 341
" circuit, simple, formed of two metals with aqueous solutions of alkaline salts	1, 364	" circuit, simple, formed of two metals and three liquids	1, 396
" circuit, simple, formed of two metals with aqueous solutions of heavy metallic salts	1, 366	" circuit, simple, formed of two metals and two liquids	1, 389
" circuit, simple, formed of two metals with aqueous potash or soda	1, 368	" circuit, simple, formed of two metals and two separated liquids	1, 405
" circuit, simple, formed of two metals with aqueous sulphuret of potassium	1, 378	circuit, simple, formed of two metals, with zinc and tin salts	1, 367
" circuit, simple, formed of two metals with concentrated hydrochloric acid....	1, 352	circuit, simple, instruments consisting of...	1, 408
" circuit, simple, formed of two metals with copper salts	1, 367	circuit, simple, movements of mercury in circuits, simple, instruments formed by the union of several	1, 410
" circuit, simple, formed of two metals with dilute acids	1, 347	" combinations, various, with three and four metals	1, 405
" circuit, simple, formed of two metals with lead salts	1, 367	" decomposition, <i>sse</i> Electrolysis.	
" circuit, simple, formed of two metals with mercury salts	1, 370	" precipitation of a thin layer of one metal on the surface of another	1, 497
" circuit, simple, formed of two metals with oil of vitriol	1, 352	Galvanism, technical applications	1, 497
" circuit, simple, formed of two metals and one liquid in two separate vessels	1, 403	" theories of	1, 510
" circuit, simple, formed of two metals and one liquid, which is unequally heated	1, 375	Galvanometer ...	1, 317
" circuit, simple, formed of two metals with silver salts	1, 370	Gambotic acid....	17, 416
" circuit, simple, formed		Gamboge	17, 416
		" gum from	15, 205
		Gamma-quinidine	17, 295
		" -quinine (Hejningen's)	17, 273
		Garancin, preparation of alizarin from	14, 132
		Garcinia Mangostana, resin of	17, 331
		Garden rue, preparation of rutin from	18, 500
		Gardenia grandiflora, jelly from	
		from the fruits of	15, 412
		" grandiflora, preparation of chlororubin	
		from the fruit of	18, 70
		Gardeniatannic acid	15, 520
		Garlic oil	9, 372
		" and Mustard oils, mixtures of	10, 56

Garnet	8, 426	Gases, regarded as formed by combination of heat with ponderable bodies	1, 252, 257
Gas, definition of, according to the atomic theory	1, 46	" relation between the elasticity and density of	1, 257
" detonating	2, 45	" relations between the density of compound, and that of their elements	1, 65
" fluoboric	2, 362	" relations between the specific gravities and atomic weights of	1, 53, 66
" laughing	2, 373	" saturated and unsaturated	1, 258
" nitrous	2, 377	" table of tension of	2, 503
" or Vapour, situation in which its formation takes place	1, 272	" weight of a litre of various	1, 280
-battery, Grove's	1, 428	Gaseous mixtures, theories respecting	1, 21
Gaseity, influence of, on combination	1, 86	Gas-holders	2, 23
Gases, absorption of, by water....	2, 65	Gassendi	1, 4
" calculation of the specific gravity of	1, 280	Gastric juice, solubility of proteides in	18, 263
" collection and preservation of	2, 23	<i>Gaultheria procumbens</i> , methyl-salicylic acid in	12, 255
" compound, table of the atomic numbers, atomic weights, combining volumes, formulae, and specific gravities of	1, 66	Gaultheria oil, preparation of salicylic acid from	12, 247
" condensable, maximum tensions of, at different temperatures	1, 260; 2, 503	Gaultheria	18, 226
" development of light in, by compression	1, 205	Gaultherylene	14, 290
" diffusion of	1, 20	Gay-Lussac's Alcohometer	1, 11
" effect of various, in hindering or stopping the action of platinum and other metals, on a mixture of hydrogen and oxygen	2, 53	" formula for calculating the degree of cold produced by evaporation	1, 276
" elasticity or tension of	1, 257	" law of volumes	1, 6
" expansion of, by heat	1, 224	Gay-Lussite	3, 216
" heat-conducting powers of	1, 223	Geber	1, 3
" inorganic, table of specific gravities of	1, 279, 280	Gedrite....	5, 285
" liquefaction and solidification of	1, 285	Gehlenite	3, 425
" liquefaction or solidification of, produced by the affinity of ponderable bodies for the ponderable base of the gas	1, 289	Gelatin....	15, 344
" magnetic and diamagnetic conditions of	1, 516	" animal	18, 363
" monatomic, diatomic, and hexatomic	1, 53	" bones	18, 353
" organic, calculation of the specific gravity of....	7, 58	" cartilage	18, 359
" oxidation of, by platinum black	6, 280	" coloration of blowpipe flame by	18, 257
" produced by destructive distillation	7, 80	" precipitation of, by tannic acid	15, 473
" quantity of heat in	1, 282	" preparation of leucine from	11, 428
" refractive power of	1, 94	" putrefaction of	7, 104
		" of silk....	18, 366
		" vegetable	18, 445
		Gelatinous substances as fermentes	7, 98
		Gelin	15, 209
		Gentian-bitter	18, 193
		Gentianates	18, 179
		Gentianic acid	16, 178
		Gentianin, <i>see</i> Gentianic acid.	
		Gentiogenin	18, 192

Gentisic acid, <i>see</i> Gentianic acid.		Glauber's iron-tree	5, 283
Gentisin, <i>see</i> Gentianic acid.		" salt	3, 100
Geocerain	17, 445	<i>Glaucium luteum</i> , colouring matter of the petals of	17, 163
Geoceric acid	17, 445	" <i>luteum</i> , preparation of chelerythrine from the roots of	17, 157
Geocerinone	17, 445	Glaucine	17, 161
Geocromite	5, 176	Glaucolite	3, 437
Geoffroy	1, 4	Glaucometanate of Potash	15, 25
Geoffroyine	17, 316	Glaucopicerine	17, 160
Geomycin	17, 441; 18, 245	Gliadin....	18, 424, 445
Georetic acid	17, 444	Globularesin	16, 83
Geraniin	18, 227	Globularin	15, 344; 16, 82
Gerhardt's equivalents	7, 27	Globularitannic acid	16, 83
" law of residues	7, 76	Globulin	18, 271
" platinum-bases, and general theory of the ammoniacal compounds of platinum	6, 313	" of blood-corpuscles	18, 332
German Silver	5, 497	" of the crystalline lens 18, 330	
Germs, vegetable, action of, in inducing fermentation	15, 265	Glonoin	10, 562
Getah Lahoe	18, 163	Glow	2, 28
Geum bitter	18, 227	" -lamp	8, 179—210
<i>Geum urbanum</i> , oil of	14, 370	" -worm, phosphorescence of 1, 183	
Gibbsite	3, 307	Glucic acid	18, 237
Gigantolite	3, 448	Glucina....	3, 294
Gilding by galvanic precipitation	1, 497	" Acetate	8, 303
Ginger oil	14, 370	" Aluminate	3, 329
Ginkgoic acid	18, 82	" Arseniate	4, 310
Gismondine	3, 445	" Benzoate	12, 40
Glacial Acetic acid	8, 287	" Carbonate	3, 296
" Phosphoric acid	2, 125	" Chromate	4, 155
Glaividin	18, 458	" Cinnamate	18, 275
Glairin	18, 458	" Citrate	11, 452
Glass	3, 377	" Croconate	10, 392
" action of oxalic acid on	18, 515	" Hydrate	3, 295
" action of water on	2, 61	" Hyposulphite	3, 297
" of antimony on	4, 360	" Nitrate	3, 300
" containing arsenious acid	4, 311	" Oxalate	9, 136
" containing platinous oxide	6, 331	" Phosphates	3, 297
" crystallised	3, 384	" Phosphate	3, 297
" decomposition of	3, 383	" Pyrotartrate	11, 92
" devitrified	3, 384	" Rhodionate	10, 402
" diffusion of gases through cracks in	1, 23	" Salts, reactions of	3, 295
" etching on, with fluorspar	2, 358	" Selenites	3, 298
" fluxes coloured by gold	6, 235	" Silicates	3, 410
" fluxes containing ferrous and ferric oxide	5, 288	" Silicate of, with Silicate	
" fluxes containing nickel	5, 386	of Alumina	3, 420
" heavy, optical properties of	1, 168	" Succinate	10, 122
" platinum deposits on	6, 275	" Sulphates	3, 297
" heated, effect of, in inducing the combination of hydrogen and oxygen	2, 52	" Sulphite	3, 297
" soluble	3, 371	" Tartrate	10, 291
Glauber	1, 4	" Valerate	11, 33
Glauberite	3, 217	" Vanadate	4, 102
		and Ammonia, Carbonate of	3, 300
		" and Ammonia, Oxalate of	13, 520
		" and Lime, Silicate of	3, 411
		" and Manganous Oxide, Silicate of	4, 245

Glucina and Potash, Carbonate of	8, 301	Glucosides, special, description of	15, 414; 16, 102
" and Potash, compound of	8, 300	" yielding Alizarin by their decomposition	16, 33
" and Potash, Sulphate of	8, 301	Glucosuccinic acid	15, 338
" and Soda, Carbonate of	8, 302	Glucotetratartrates	15, 333
" and Soda, compound of	8, 302	Glue, preparation of	18, 354
Glucinum	8, 298	Glutamic acid	18, 437
" Alloys	8, 302	Gluten	18, 447
" Arsenide	8, 310	" preparation of leucine from	11, 328
" Bromide	8, 299	" putrefaction of	7, 104
" Chloride	8, 299	" -casein	18, 439
" Ferrocyanide	7, 486	" -fibrin	18, 441
" Fluoride	8, 300	Glutin, animal	18, 353
" Iodide	8, 299	" conversion of chondrin into	18, 359
" Phosphide	8, 299	" vegetable, syn. with Plant-gelatin	18, 445
" Selenide	8, 298	Glycerides	9, 490; 18, 572
" Sulpharsenite and Sulpharsenate	4, 810	" classification of	7, 239
" Sulphide	8, 297	" combinations of	7, 244
" Sulphomolybdate	4, 78	" constitution of	7, 234
" Telluride	4, 425	" copulated nature of	7, 238
" Tellurite and Tellurate	4, 425	" decomposition of, at a red heat	7, 241
" and Iron, alloy of	5, 274	" decomposition of, by Chlorine, Bromine, and Iodine	7, 243
" and Iron, Carbide of	5, 275	" decomposition of, by oil of vitriol	7, 244
" and Mercury, Chloride of	6, 109	" dry distillation of	7, 240
" and Potassium, Fluoride of	8, 302	" formation of	7, 230; 16, 358
" and Silicium, Fluoride of	8, 410	" history of	7, 228
Glucobhexacitic acid	15, 344	" isomeric, transformations of	7, 244
Glucosan	15, 329	" literature of	7, 227
" formation of Dextro-glucose from	15, 306	" melting points of	7, 245
Glucose	15, 304	" of polybasic acids	18, 580
" Bistearic	17, 126	" preparation and properties of	7, 230; 16, 358
" compounds of, with Sulfifiable bases	15, 324	" rapid combustion of	7, 243
" estimation of	15, 313	" reactions of	7, 231, 240; 16, 359
" formation of, from Cane-sugar by the action of dilute acids	15, 537	" slow combustion of	7, 241
" formation of, from Cane-sugar by boiling with water	15, 253	" solidifying points of	7, 245
" formation of humous substance by action of alkalis on	17, 460	" sources of	7, 230
" hydrated	15, 323	" yielding fixed acids, decompositions of	7, 240
" ordinary, see Dextroglucose.		" yielding volatile soaps, acids, decompositions of	7, 240
Glucosides, formation of Dextro-glucose by decomposition of	15, 309	Glyceramine	18, 583
" general view of	15, 341	Glycerates, metallic	18, 570
" of Madder, compounds produced by decomposition of	16, 47	Glyceric acid	18, 568
		Glycerin	9, 486
		" action of Acetyl-bromide on	18, 580

Glycerin, action of the bromides	18, 572	Glycol, Monosodic	18, 424
of phosphorus on	18, 572	oxidation of	18, 422
aqueous, solubility of		preparation of	18, 422
lime on	18, 568	Glycol, Propylid	18, 554
artificial formation of	18, 566	Glycolamide	12, 511
conversion of, into		Glycolates	18, 436
sugar	18, 567	Glycolic acid	12, 508
compounds of, with		acid, formation of, from	
acids	9, 490	chloroacetic acid	18, 435
formation of Dextro-		Acetobutyryl	18, 433
glucose from	15, 310	Biacetin	18, 433
formation of, in-vinous		Bromhydrin	18, 428
fermentation	15, 275	Butyroacetin	18, 433
Monobenzoate of	12, 104	Chloracetin	18, 43
production of, in aleo-		Chlorhydrin	18, 427
holic fermentation	18, 566	Chlorobutyryl	18, 432
salts	9, 490	Ethers	18, 424
saponifiable fats yield-		Iodacetin	18, 431
ing	7, 227	Iodhydrin	18, 428
Terbenzoate of	12, 105	Monoacetin	18, 429
Glycerobitartaric acid	18, 582	Stearate	17, 116
Glycerocitric acid	18, 583	Glycolide	12, 511
Glyceromonotartaric acid	18, 581	Glycyl, Monobenzoate of	12, 104
Glycerosuccinic acid	18, 581	Terbenzoate	12, 105
Glycerotartaric acid	18, 582	Glycyrrhetin	17, 56
Glyceroxalic acid	18, 581	Glycyrrhizin	15, 344; 17, 56
Glyceryl, Dibromochloride	18, 578	Glyoxal	12, 503
Bromodichloride	18, 578	Glyoxylates	18, 434
Terchloride	18, 577	Glyoxylic acid	17, 505; 18, 434
Glycerylene, Bichloride	18, 577	Gmelinite	3, 440
Glycocol	9, 247	Gmelin's Electro-chemical	
compounds of, with		theory	1, 157
acids	9, 251—254	method of calculating	
compounds of, with		the densities of com-	
bases	9, 254—259	pounds	1, 76
copulated acid pro-		Goat's fat	18, 391
duced by, with nitric		Goëmin	18,
acid	7, 226	Gold	6, 200
with Hydrochlorate of		Acetate	8, 334
Berberine	17, 195	Amalgam	6, 247
with Urate of Am-		Ammonio-protocyanide	8, 37
monia	10, 468	Antimonide	6, 238
Glycocholates	18, 59	argentiferous	6, 247
Glycocholic acid	18, 56	Arsenide	6, 238
Glycocholonic acid	18, 62	atomic weight of	6, 205
Glycogen	15, 188	Benzolate	12, 45
formation of Dextro-		Bromides	6, 214
glucose from	15, 308	Chlorides	6, 215
Glycol	12, 501; 18, 422	Chrysammate	12, 7
action of Antimonious		fulminating	6, 222
chloride on	18, 423	in glass fluxes	6, 207, 235
action of Phosphorus		Iodides	6, 211
Pentachloride on	18, 423	leaf, effect of in inducing	
action of Sodium on	18, 424	the combination of hydro-	
Zinc Chloride		gen and oxygen	2, 52
on	18, 423	Mercaptide	8, 347
Amylic	18, 557	Mosaic	5, 79; 5, 479
Bisodic	18, 424	Nitride?	6, 222
Butylic	18, 55	ores, amalgamation of	6, 201

Gold Osmide	6, 423	Gold and Silicium, compound of	6, 235
" Oxides	6, 205	" and Silver, alloys of	6, 247
" Phosphide	6, 210	" Silver, and Copper, alloy of	6, 251
" Protiodide	6, 211	" Silver, and Palladium, alloy	
" Protchloride	6, 215	of	6, 358
" Protocyanide	8, 34	" and Silver, amalgam of	6, 251	
" Protosulphide	6, 210	" and Silver, separation of	6, 201	
" Protoxide	6, 205	" and Sodium, Sulphide of	6, 230	
" Purple oxide of	6, 206	" and Silver, Telluride of	6, 250	
" reactions of	6, 203, 216	" and Tin, alloy of	6, 239	
" removal of platinum from,				" and Tungsten, alloy of	6, 237	
by fusion with nitre	6, 203	" and Zinc, alloy of	6, 239	
" salts, solubility of, in alco-	...			Golden Sulphuret of Antimony	4, 354	
hol	8, 272	Gold-of-pleasure seed, oil of	16, 315	
" solution, ordinary	6, 217	Gold-purple	6, 239	
" Sulphides	6, 210	Gomart oil	14, 291	
" Sulphocacodylate	9, 338	" resin	17, 415	
" Sulphocarbonate	6, 211	Gong-gongs	5, 482	
" Sulphocyanide	8, 97	Goose-bile, preparation of tauro-		
" Telluride	6, 238	chenocholic acid from	18, 131	
" Terbromide	6, 214	" fat	16, 391	
" Terchloride	6, 215	Gorteria ringens, emission of		
acid solution of	...	6, 217	light by the flowers of	1, 187		
compound of,			Göthite	5, 197		
with ethyl			Gourd-seed oil	16, 315		
cyanide	...	18, 457	Graduating works	8, 111		
" compound of, with			Graham's investigations on dif-			
methyl cyanide	...	18, 412	fusion of gases	1, 20		
" normal solution			Grain tin	5, 67		
of	...	6, 216	Grammatite	8, 405		
" solution of, in			Grana Paradisi, resins of	17, 450		
volatile oils	...	7, 168	Granatin	18, 227		
" Tercyanide	Grapes, preparation of Dextroglu-			
" Teriodide	cose from	15, 311		
" Teroxide	Grape-seed oil	16, 314		
" Tersulphide	skins, hard resin of blue	17, 453		
" and Ammonium, Iodide of	...	6, 225	sugar	15, 305		
" and Bismuth, alloy of	...	6, 238	Graphic Tellurium	6, 250		
" and Calcium, Cyanide of	...	8, 42	Graphite, artificial	2, 83		
" and Cobalt, alloy of	...	6, 246	in cast-iron	5, 205		
" and Cobalt, Chloride of	...	6, 246	natural, occurrence of	2, 82		
" and Copper, alloy of	...	6, 246	Graphitic acid	14, 517		
" Copper, and Zinc, alloy of	...	6, 246	Grasses, sugar in the stems of	15, 239		
" and Copper, Cyanide of?	...	8, 42	Gratiolaretin	16, 465		
" and Iridium, alloy of	...	6, 393	Gratiioletin	16, 468		
" and Iron, alloy of	...	6, 245	Gratiolin	15, 345; 16, 466		
" and Iron, Carbide of	...	6, 246	Gratiolioic acid	16, 471		
" and Lead, alloy of	...	6, 245	Gratiosoleretin	16, 470		
" and Lead, Telluride of?	...	6, 245	Gratiosoletin	15, 345; 16, 469		
" and Manganese, alloy of	...	6, 237	Gratiosolin	15, 345; 16, 468		
" and Molybdenum, alloy of	...	6, 237	Gravitation, influence of, on che-			
" and Mercury of	...	6, 247	mical decomposition	1, 111		
" and Nickel, alloy of	...	6, 246	Greeks, chemical knowledge of	1, 3		
" and Nickel, Chloride of	...	6, 246	Green colouring matter of this-			
" and Palladium, alloy of	...	6, 358	tle-tops, artichokes, and			
" and Platinum, alloy of	...	6, 339	undeveloped flower buds	17, 7		
" and Potassium, alloy of	...	6, 226	" Ferrocyanide of Potas-			
" and Potassium, Sulphide of	...	6, 227	sium	7, 468		
" and Rhodium, alloy of	...	6, 368	Greenhartin	18, 228		

Greenheart tree, preparation of			Guano, preparation of Uric acid	
berberine from the bark of	17, 170		from	10, 458
Green, imperial	8, 329		Guarana, preparation of Caffeine	
" Lead-ore	5, 149		from....	18, 227
" of leaves	17, 3		Guaranine	18, 224
" Mitis	8, 329		Guayaquillite	17, 437
" mountain	8, 329		Gelder rose, bitter from the	
" Neuwieder	8, 329		bark of	18, 243
" pigment from the gall-			Guericke, his experiments on	
stone of an ox...	18, 80		the vacuum	1, 4
" pigment from jaundiced			Guibert	1, 4
urine	18, 80		Gum Ammoniacum	17, 396
Prussian	7, 446		" Animé	17, 396
" salt of Magnus	6, 304		" Arabic	15, 194
" Schweinfurt	8, 329		" Benzoin, preparation of	
" Uranoso-uranic oxide	4, 161		Benzoic acid from	12, 33
" Vienna	8, 329		enumeration of various	
" Vitriol	5, 237		kinds of	15, 196
Greenockite	5, 57		" from gamboge	15, 205
Greenovite	4, 245		" from ipecacuanha root	15, 205
Grey Copper	5, 492		" -lac	17, 419
" Pig-iron	5, 212		" from mangold-wurzel juice	15, 205
" Sulphide of Antimony	4, 337		Gummi Caja	17, 404
Gros' Platinic Sulphate	6, 309—318		" elasticum	17, 344
Grossulin	15, 393		" Sicopira, resin of	17, 429
Grotthuss' theory of decom-			Gum-resin of Sabadilline	18, 185
position by the electric cur-			" resins, extraction of vola-	
rent	1, 432		tile oils from	7, 160
Groups of isomorphous bodies		1, 88 to 91	" Senegal	15, 197
Grove's battery	1, 422		" -sugar	16, 335
" gas battery	1, 428		" Tragacanth	15, 207
Guacin	18, 228		Gun-cotton, <i>see</i> Pyroxylon	15, 168
Guaiac Beta-resin	17, 246		" -metal	5, 482
" resin	17, 247, 618		Gunpowder	3, 69
" resin, effect of light on			Gurgunic acid	17, 545
the colour of	7, 96		Gutta	17, 337
" yellow	17, 246		Gutta-percha	17, 340
Guaiacene	10, 411		" -percha, electric insulating	
Guaiacic acid	11, 397; 17, 252		power of	1, 318
Guaiacol	17, 252		Guyton de Morveau's table	
Guaiaconic acid	17, 155		of decomposing affinities	1, 140
Guaiaretic acid	17, 241		Gymnotus, electric force of	1, 429
Guaiiol	17, 251		Gypsophila <i>Struthium</i> , prepara-	
Guanine	10, 480		tion of saponin from	18, 85
" hydrate	10, 480		Gypsum	3, 201
" salts	10, 481		" burnt	3, 200
" with Soda	10, 482		" diffusion of gases	
Guano, biliary acid from	18, 69		through	1, 24

H.

Hæmatin	16, 292		Hæmatin, action of sulphuric	
" action of chlorine on	18, 399		acid on	18, 398
" action of alkalis on	18, 402		" crystals, Rollet's	18, 404
" action of heat on	18, 397		" hydriodate of	18, 400
" action of reducing			" hydrochlorate of	18, 400
agents on	18, 397		" non-ferruginous	18, 398

Hæmatin; occurrence and preparation of	18, 395, 396	Hare's Calorimeter	1, 410
" occurrence of, in urinary concretions	18, 410	" Deflagrator	1, 409
" properties and composition of	18, 396	Hare's fat	16, 391
" reactions of, with metallic salts	18, 402	Harmala-red	16, 119
" Schwarz's...	18, 408	Harmaline	16, 116
" see Hæmatoxylin.		" preparation of Harmine from	16, 104
Hæmatite, brown	5, 197	Harmine	16, 103
" red	5, 194	" salts	16, 106
Hæmato-crystallin, <i>see</i> Hæmoglobin.		Harmotica, chemical	2, 58
Hæmaglobin, <i>see</i> Hæmoglobin.		Harmotome	3, 446
Hæmatoidin	18, 404	Hartin	17, 437
Hæmatosin	18, 395	Hartite	18, 250
Hæmatoxylin	16, 287	Hartmangan	4, 203
" amorphous	16, 288	Hartmannite	5, 393
" with Borax	16, 291	Hartshorn, spirit of	2, 423
" hydrated	16, 290	Hatschetin	18, 250
Hæmin crystals	18, 400	Hausmann's crystallographic nomenclature	1, 17
Hæmoglobin, action of hydro-sulphuric acid and alkaline sulphides on	18, 391	Hazel-nut oil	17, 97
" action of phospho-retted, arsenetted and antimonietted hydrogen on	18, 392	Heat, absorption of, accompanying vaporisation	1, 272
" compound of, with acetylene	18, 395	" alteration of, by irregular reflection	1, 216
" compound of, with carbonic oxide	18, 392	" capacity for	1, 288
" compound of, with nitric oxide	18, 393	" capacity of the atoms of compounds	1, 249
" hydrocyanate of	18, 394	" capacity of the atoms of elementary substances	1, 243
" occurrence of, in blood	18, 386	" capacity of a vacuum	1, 252
" preparation of	18, 386	" chemical relations of	1, 263
" properties of	18, 397	" collector of Saussure and Ducarhat	1, 165
" reduced	18, 390	" combinations of, with ponderable bodies	1, 252
" spectrum of	18, 389	" of combustion	1, 291
Hæmolutein	18, 413	" of combustion, whence derived	1, 297
Hahnemann's soluble Quick-silver	6, 91	" conducting powers of liquids and gases	1, 223
Haidingerite	5, 311	" conducting power of solids	1, 221
Hair, action of Acetic acid on	18, 350	" conduction of, in crystallised bodies	1, 222
" action of Chlorine, and of Sulphuric acid and per-oxide of Manganese on	18, 349	" decomposition of organic compounds by	7, 77
" action of hot water on	18, 349	" developed by combination of the two electrities	1, 315
" composition of	18, 348	" development and absorption of, accompanying the solution of liquid and solid bodies in water	2, 69
Hales, his experiments on aërial form bodies	1, 4	" development and absorption of, from mechanical causes	1, 300
Hallyote	3, 417	" development of, accompanying adhesion-phenomena	1, 300
Haloforms	7, 24	" development of, accompanying crystallisation	1, 15
Haloid salts	2, 15	" development of, in the	
Halydes	7, 23		

combination of compound bodies	1, 294	Heat, relations of chemical compounds to	1, 93
Heat, development of, in the galvanic decomposition of liquids	1, 494	„ relative	1, 298
„ development of, by light	1, 165	„ specific, <i>see</i> Specific Heat	1, 238
„ development of light by	1, 166	„ spectrum	1, 165, 166, 180
„ development of, produced by mechanical alteration of density	1, 300	„ table of the quantities of, evolved in the combination of combustible bodies with Oxygen	1, 292
„ disengagement and absorption of	1, 291	„ transmission of	1, 214
„ disinfecting power of	7, 83	„ of vaporisation	1, 282
„ effect of, in assisting <i>eremacausis</i>	7, 95	„ and light, cause of the development of, in combustion	2, 86
„ effect of, on coloured fabrics	7, 96	„ and light, development of, in the combination of Oxygen with other bodies	2, 27
„ effect of, on the colours of bodies	1, 238	„ and light, relations between	1, 165
„ effect of, in inducing combustion	2, 24	„ and light, theories of the relations between	1, 167
„ evolution of, accompanying <i>eremacausis</i>	7, 91	Heating power of different parts of the Solar Spectrum	1, 165
„ evolution of, during putrefaction	7, 104	„ powers, equal, of the two spectra formed by a prism of double-refracting spar	1, 166
„ expansion produced by	1, 223		
„ free, sensible, or uncombined	1, 252		
„ homogeneous or monochromatic	1, 221	Heavy combustible or inflammable air	7, 249
„ of incandescent platinum, decomposition of water by the	1, 301	„ earth	3, 134
„ influence of, on chemical combination and decomposition	1, 301	„ glass, <i>see</i> Glass.	
„ influence of, on chemical decomposition	1, 137	„ hydrochloric ether	8, 378
„ influence of, on crystallisation	1, 8	„ inflammable air	7, 249
„ interchange of, between bodies of different temperatures	1, 213	„ metallic oxides	2, 39
„ latent, of liquids	1, 252	„ metallic oxides, hydrosulphates of	2, 227
„ latent, of vapours	1, 282	„ metals	2, 2
„ memoirs relating to	1, 209	„ oil of coal-tar	11, 135
„ of moonlight	1, 166	„ oil of wood-tar	15, 152
„ physical properties of	1, 212	„ oxygen-ether	9, 38
„ polarization of	1, 221	„ -spar	3, 151
„ quantity of, in gases	1, 282	Hebetine	5, 47
„ quantity of, sent annually by the sun to the earth	1, 221	<i>Hedera Helix</i> , resin of	17, 415
„ quantities of, evolved in the combination of different substances with chlorine	1, 294	Hederic acid	15, 521
„ radiant	1, 212	Hederine	18, 195
„ -rays, different refrangibility of	1, 213	Hedritannic acid	15, 522
„ -rays, dispersion of	1, 165	<i>Hedvigia</i> , oil of	14, 371

Helleborein	18,	127	Hippurate of Cinchonidine	17,	227	
Helleboresin	18,	129	",	Cinchonine	17,	219
Helleboretin	18,	128	",	Ethyl	12,	81
Helleborin	18,	128	",	Morphine	16,	436
<i>Helvella Mitra</i> , fatty oil obtained from	17,	97	",	Strychnine	17,	504
Helvine	4,	245	",	Urea	18,	406
", manganese in	4,	195	Hippurates, Metallic	12,	75-80	
<i>Helwigia balsamifera</i> , Balsam obtained from	17,	394	Hippuric acid	12,	69	
Hemibromhydrin	13,	576	",	preparation of benzoic acid from	12,	35
Hemipinates, metallic	14,	431	Hippurobenzoate of Baryta	12,	77	
Hemipinic acid	14,	430	Hircic acid	10,	89	
", acid produced by the decomposition of	14,	432	Hisingerite	5,	282	
Hemlock, preparation of conine from	13,	160	Historical Survey of Chemistry	1,	2-6	
Hemp oil	16,	312	Hog's Lard	16,	391	
", volatile oil of	14,	371	Holmesite	8,	462	
Henbane-seed oil	16,	314	Homologous series, rise of boiling point in successive terms of	7,	55	
Hencinitite	5,	276	Homberg	1,	4	
<i>Hepar antimonii</i>	4,	355,	378, 383	Homberg's Phosphorus	1,	154;	3, 206	
", <i>sulphuris calcareum</i>	3,	197	Honey, Cane-sugar in	15,	241		
", "	<i>salinum, v. al-</i>			", preparation of Dextroglucose from	15,	311		
<i>calinum</i>	3,	35	", -stone	10,	7		
Hepatic air	2,	195	", -sugar	15,	305	
Hepatin, <i>see</i> Glycogen.				Hop-bitter	18,	229		
<i>Heptacarbure quadrhydrique</i>	12,	226	Hops, oil of	14,	291		
Heptasulphide of Ammonium	2,	453	", wax of	18,	160		
Heptylene, from Boghead Cannel coal	13,	386	Hordeic acid	15,	49	
Hesperidin	17,	547	Horn, action of hot water on	18,	349	
<i>Hesperis matronalis</i> , oil from the seeds of	16,	315	", action of nitric and sulphuric acid on	18,	349	
Hetopozite	5,	303	", action of potash on	18,	349	
Heterocline	4,	244	", dry distillation of	18,	349	
Heulandite	8,	447	", preparation of Leucine from	11,	427	
Hexacetoglucose	15,	331	", preparation of Tyrosine from	18,	359	
Hexachloracetone	13,	467	Hornbeam wood, dry distillation of	15,	149	
Hexaglyceric Bromhydrin	13,	576	Hornblende	3,	405		
Hexatomic gas	1,	53	Horneblendes rich in iron	5,	280	
Hezbenzomannitan	15,	380	Horn-lead	5,	145, 148	
Hexbromanthracene	16,	169	", -quicksilver	6,	45	
Hexhydrate of Cajputene	14,	513	", -silver	6,	162		
Hexnitrodulcite	15,	388	Horny tissue	18,	348	
Hexyl	11,	412	", action of acetic acid on	18,	350	
", from Boghead Cannel coal	13,	386	", coloration of blow-pipe flame by	18,	257	
", Alcohol	11,	413	House-chestnut bark, preparation of Fraxin from	16,	280	
", Hydrate	11,	413	", preparation of Aesculin from	16,	19	
Hexylene from Boghead Cannel coal	13,	386	", oil	17,	97	
Higgin's Xanthin, preparation of	14,	136	", seeds, bodies obtained from	18,	32		
High-pressure Steam-engines, advantage of	1,	259					
Hippaffin	12,	82					
Hippurate of Ammonia	12,	75					

Horse-chestnuts, preparation of		Hydargomethyl	... 9, 110
saponine from	16, 86	Hydrargyllite	... 3, 307
" preparation of		<i>Hydrargyrum</i>	... 6, 1
starch from	15, 77	Hydrastine	... 17, 543
Horse fat	... 16, 392	<i>Hydrastis canadensis</i> , prepara-	
"-radish oil	... 10, 54	tion of berberine from the	
Houseleek, preparation of malic		roots of	... 17, 186
acid from	... 10, 210	Hydrates	... 2, 5, 62
Howard's Fulminating Mercury	9, 300	Hydrate of Alizarin	... 14, 138
Silver	9, 303	" Alloxanthin	... 10, 190
Huan-bark, preparation of Cin-		" Alumina	... 3, 306
chonine from	... 17, 200	" Amylene	... 13, 557
Human Fat	... 16, 392	" Antimonious acid	... 4, 329
" caprylic acid in	... 18, 190	" Asparagine	... 10, 244
Humboldtite	... 3, 421	" Auric oxide	... 6, 209
Humic acid (Sprengel's)	... 17, 471	" Baryta	... 3, 135
Humin, action of caustic potash		" Bergamot-oil	... 18, 345
on	... 17, 465	" Bismuthic acid	... 4, 433
" action of chlorine on	... 17, 464	" Bismuth-oxide	... 4, 430
" action of nitric acid on	17, 465	" Bisuccinamide	... 10, 153
" and Humic acid, forma-		" Bromal	... 9, 189
tion of, from Cane-sugar	15, 255	" Bromine	... 2, 276
" -nitric acid	... 17, 465	" Butyl	... 10, 71
Humocrenic acid	... 17, 475	" Butylene	... 18, 556
Humopic acid	... 16, 150	" Cadmic oxide	... 5, 54
Humous acids of Russian Black		" Caffeine	... 13, 231
earth (<i>Tschornosem</i>)	17, 473	" Caputene	... 14, 512
" substances from dung	17, 476	" Chinoline	... 13, 243
" substances formed by		" Chloral	... 9, 205
the action of acids on		" Chlorine	... 2, 293
cane-sugar	... 17, 462	" Chromic oxide	... 4, 112
" substances in general	17, 458	" Chromous oxide	... 4, 107
" substances from lig-		" Cinæbene	... 14, 320
nite	... 17, 476	" Citric acid	... 11, 442
" substances from peat,		" Cobaltic oxide	... 5, 337
rotten wood, and vege-		" Cobaltous-oxide	... 5, 323
table mould	... 17, 471	" Creatine	... 10, 254
" substances from sugar,		" Cresyl	... 12, 229
decomposition - pro-		" Cupric oxide	... 5, 407
ducts of	... 17, 464	" Cuprous oxide	... 5, 405
Humus-extract	... 15, 257; 17, 474	" Ethylene	... 12, 501
Hunt's Iodide of Silver Paper	1, 176	" Ethylene-strychnine	17, 513
<i>Hura crepitans</i> , resin from the		" Ferric oxide	... 5, 196
milk of	... 17, 352	" Ferroso-ferric oxide	5, 192
Huralite	... 5, 303	" Ferrous oxide	... 5, 187
Hyacinth	... 3, 463	" Glucina	... 3, 295
<i>Hybananche globosa</i> , poisonous		" Glucose	... 15, 323
substance from the husks of	18, 280	" Guanine	... 10, 480
Hyænates	... 18, 107	" Iridic oxide	... 6, 373
Hyalin	... 18, 373	" Iridious oxide	... 6, 371
Hyalite	... 3, 355	" Laurel-oil	... 14, 266
Hyalosiderite	... 3, 395; 5, 278	" Lead-oxide	... 5, 118
Hydantoic acid?	... 10, 264	" Lemon-oil	... 14, 300
Hydrabietic acid	... 18, 8	" Lime	... 3, 182
Hydracids	... 2, 79	" Magnesia	... 3, 223
Hydranzothin	... 8, 102, 273	" Manganic oxide	... 4, 203
Hydrargallyl	... 10, 544	" Manganoso-manganic	
Hydrargamyl	... 11, 133	oxide	... 4, 202
Hydrargethyl	... 10, 532; 9, 109	" Manganous oxide	... 4, 198

Hydrate of Mercuric oxide	6 , 11	Hydrated Chloride of Bismuth....	4 , 439
" Methylene	7 , 256	" Chloride of Cacodyl ?	9 , 345
" Methyl-salicyl	12 , 255	" Chloride of Magnesium and Potassium	3 , 250
" Molybdic oxide	4 , 52	" Chloride of Uranous oxide and Potassium	4 , 189
" Molybdenous oxide	4 , 50	" Cupric oxyfluoride	5 , 443
" Nickel-oxide	5 , 363	" Fluoroboride of Aluminium	3 , 318
" Nicoline	14 , 226	" Fluoroboride of Barium	3 , 162
" Niobic acid	4 , 17	" Fluoroboride of Silicium and Cobalt	5 , 345
" Octyl	18 , 183, 387	" Fluoride of Silicium and Nickel	5 , 386
" Oenanthol	12 , 448	" Fluoride of Titanium and Copper....	5 , 466
" Osmic oxide	6 , 407	" Iodide of Palladium....	6 , 348
" Osmious oxide	6 , 406	" Iolite	3 , 435
" Palladic oxide	6 , 345	" Monosulphide of Barium with Hydrate of Baryta	8 , 148
" Palladious oxide	6 , 343	" Oil of Bergamot	14 , 282
" Pelopic acid	4 , 21	" Oil of Cubebs	16 , 271
" Phenyl	11 , 139	" Oxide of Acetylum	10 , 538
" Platinic oxide	6 , 283	" Oxide of Amyl	11 , 9
" Platinous oxide	6 , 281	" Oxide of Ethyl	8 , 194
" Potash	8 , 11	" Oxide of Ethylostannethyl	9 , 104
" Propyl	9 , 398	" Oxide of Lanthanum	8 , 277
" Propylene	18 , 554	" Oxide of Tetramethylum	7 , 320
" Quinine	17 , 273	" Oxide of Stibethylum	10 , 527
" Rhodic oxide	6 , 361	" Oxide of Stibmethyllum	7 , 323
" Silica	8 , 356	" Oxide of Tetrethylum	9 , 66
" Soda	8 , 75	" Oxide of Turpentine oil	14 , 256
" Stannic acid, ordinary	5 , 74	" Oxychloride of Nickel	5 , 378
" Stannic acid, anomalous	5 , 73	" Oxyiodide of Nickel ?	5 , 375
" Stannous oxide	6 , 69	" Pentasulphide of Barium	8 , 149
" Strontia	8 , 168	" Pentasulphide of Calcium with Lime	8 , 198
" Strychnine - bromethyldiammonium	17 , 513	" Perbromide of Sodium	8 , 110
" Tantalic acid	4 , 3	" Peroxide of Nickel	5 , 366
" Telluric acid	4 , 402	" Protiodide of Magnesium	8 , 240
" Thorina	8 , 331	" Protochloride of Copper	5 , 439
" Titanic acid	8 , 475	" Ruthenic oxide	6 , 398
" Turpentine-oil	14 , 258	" Selenide of Hydrogen and Calcium	8 , 202
" Uranic oxide	4 , 168	" Selenide of Zinc	5 , 27
" Uranoso-uranic oxide	4 , 166	" Sesquioxide of Iridium	6 , 372
" Uranous oxide	4 , 161	" Sesquioxide of Ruthenium	6 , 397
" Uric acid ?	10 , 466	" Sesquisulphide of Tin	5 , 79
" Vanadic oxide	5 , 83	" Silico-fluoride of Cadmium	5 , 64
" Yttria	8 , 285		
" Zinc-oxide	5 , 11		
" Zirconia	8 , 342		
Hydrated Ammonio-bichloride of				
" Platinum	6 , 306		
" Bichloride of Platinum	6 , 295		
" Borate of Magnesia and Lime	8 , 254		
" Bromate of Mercuric oxide with Nitride of Mercury....	6 , 83		
" Bromide of Magnesium and Potassium	8 , 250		
" Chloride of Aluminium with Alumina	8 , 316		

Hydrated Stannous oxychloride	5, 87	Hydriodate of Caprylamine	... 18, 220
" Sulphide of Hydrogen		" Chlorogenine	... 18, 190
and Calcium	... 3, 197	" Cinæbene	... 14, 320
" Sulphide of Hydrogen		" Cinchonine	17, 208, 610
and Magnesium	... 3, 235	" Cinchonine with	
" Sulphide of Zinc	... 5, 20	cyanide of mer-	
" Telluric oxide	... 4, 398	cury	... 17, 214
" Tellurous acid	... 4, 398	" Cinchonine with	
" Peroxide of Manga-		mercuric chlo-	
nese	... 4, 206	ride	... 17, 212
Hydraulic Mortar	... 3, 389	Cobalt-oxide	... 5, 335
Hydric Sulphide	... 2, 195	Codeine	... 17, 33
Hydride of Amyl	... 11, 6	Cotarnine	... 18, 132
" Anisyl	... 13, 120	Cumidine	... 18, 350
" Azoanisyl	... 18, 145	Ethylamine	... 9, 59
" Azobenzoyl	... 12, 191	Ethylbrucine	... 17, 587
" Benzoyl	... 12, 18	Ethylcodeine	... 17, 43
" Bismuth ?	... 4, 433	Ethylconine	... 18, 171
" Bromocumyl	... 14, 165	Ethylmethylco-	
" Butyl	... 10, 69	nine	... 18, 173
" Chlorocumyl	... 14, 166	Ethylnicotine	... 14, 237
" Cinnamyl	... 18, 258	Ethylopyridine	... 10, 408
" Copper ?	... 5, 413	Ethylphthalidine	... 18, 35
" Cumyl	... 14, 144	Ethylquinidine	... 17, 310
" Cyanobenzoyl	... 12, 212	Ethylquinine	... 17, 309
" Ethyl	... 8, 168	Ethylstrychnine	... 17, 511
" Ethyl, its coefficients		Ethyltoluidine	... 12, 340
of absorption in		Ferrous oxide	... 5, 248
water	... 18, 414	Hæmatin	... 18, 400
" Nitrobenzoyl	... 12, 119	Harmaline	... 16, 118
" Ganthyl	... 12, 446	Hydroberberine	17, 254
" Ganthyl (so called)	12, 450	Lanthopine	... 18, 197
" Pentadecatyl	... 16, 534	Laudanine	... 18, 198
" Potassium	... 8, 17	Lophine	... 12, 201
" Quadrichlorocinna-		Manganic oxide	4, 226
myl	... 18, 298	Manganous oxide	4, 226
" Rutyl	... 14, 489	Melaniline	... 11, 354
" Salicyl	... 12, 235	Menaphthyla-	
" Silicium	... 3, 359	mine	... 14, 126
" Suberyl	... 18, 203	Mesitylene	... 9, 26
" Sulphanisyl	... 18, 131	Metacrolein	... 13, 552
" Sulphobenzoyl	... 12, 168	Methylamine	... 7, 316
" Ternitromethyl	... 12, 493	Methylbrucine	... 17, 586
" Tetradecatyl	... 16, 533	Methylcinchoni-	
" Tridecatyl	... 16, 532	dine	... 17, 233
" Zinc	... 5, 13	Methylcinchonine	17, 233
Hydrides	... 7, 24	Methylnicotine	14, 235
Hydrindin	... 13, 89	Methylstrych-	
Hydriodate of Ammonia	... 2, 468	nine	... 17, 508
" Aniline	... 11, 258	Molybdic oxide	4, 63
Hydriodates of Antimonic oxide	4, 363	Molybdate oxide	4, 63
Hydriodate of Aricine	... 17, 570	Morphine	... 16, 431
" Benzylene	... 12, 50	Narcotine	... 16, 143
" Berberine	... 17, 190	Nickel-oxide	... 5, 375
" Biethylconine	... 18, 173	Nitroharmaline	16, 124
" Biethyltoluidine	12, 341	Nitroharmine	... 16, 110
" Brucine	... 17, 580	Papaverine	... 17, 259
" Cajputene	... 14, 515	Phosphuretted	
" Caoutchin	... 14, 329	Hydrogen	... 2, 265

Hydriodate of Picoline 11, 268	Hydrobromate of Cinchonine, with cyanide
" Piperidine 10, 448	of mercury 17, 214
" Platinic Iodide 6, 292	Cobalt-oxide... 5, 336
" Quinidine 17, 299	Cumidine 13, 350
" Quinine 17, 279, 615	Cupric oxide.... 5, 436
" Strychnine 17, 493	Cuproso-cupric oxide 5, 436
" Telluric Iodide 4, 409	Cuprous oxide 5, 436
" Teriodide of Ar- senic 4, 283	Cyaniline 11, 361
" Terebene 14, 276	Ethylamine.... 11, 59
" Tetramylamine 11, 112	Ethyl-nicotine 14, 237
" Thioquinethylanamine	10, 62	Ethylene- strychnine.... 17, 512
" Triethylamylamine	11, 111	Ferric oxide 5, 251
" Turpentine oil 14, 269	Ferrous oxide 5, 250
" Zinc-oxide 5, 28	Hydroberberine 17, 255
Hydriodates 2, 269	Melaniline 11, 354
Hydriodic acid 2, 261	Menaphthyla- mine 14, 126
" action of, on al- cohol.... 13, 417	Methylamine 7, 316
" electrolysis of 1, 455	Methylbrucine 17, 586
" ioduretted 2, 261	Methylene 7, 286
" solution of, in alcohol 8, 264	Methyl-strych- nine 17, 508
" sulphate of 2, 268	Naphthylamine 14, 99
" Ethers, action of, on Sulphocyanides 18, 413	Nickel-oxide... 5, 376
" Ethers, decomposition of Cyanides by 13, 408	Nitranisidine.. 12, 267
" Methyl-ether 7, 285	Nitroharmaline 18, 124
Hydriodite of Ammonia 2, 468	Phosphuretted hydrogen 2, 283
" Potash 3, 50	Quadrribromo- naphthaline 14, 36
" Soda 3, 106	Quinidine 17, 299
" Zinc-oxide 5, 29	Stannous oxide 5, 84
Hydriodites 2, 261	Strychnine 17, 93
Hydriodous acid 2, 261	Hydrobromates, metallic of Terebene 14, 276
Hydrobenzamide 12, 191	Hydrobromate of Terbromoben- zene 11, 169
Hydrobenzile 12, 186	" Terbromoco- deine 17, 38
Hydroberberine 17, 253	" Turpentine oil 14, 269
Hydroboracite 8, 254	" Zinc-oxide ... 5, 29
Hydrobromate of Ammonia 2, 469	Hydrobromic acid 2, 279
" Ammonia, con- taining Ses- quibromide		" acid gas, absorp- tion of, by volatile
" of Iron 5, 262	oils and camphors 7, 168
" Aniline 11, 258	" acid, action of, on
" Antimonic ox- ide 4, 365	alcohol 13, 417
" Berberine 17, 191	" acid, electrolysis of 1, 455
" Bichlorocinchon- ine 17, 237	" acid, sulphate of 2, 284
" Bromocapry- lene 13, 216	" methyl-ether 7, 286
" Bromocodeine 17, 37	Hydrobromous acid 2, 279
" Bromocymene	14, 214	Hydrocarbon from oil of Roman
" Bromopapave- rine 17, 262	Chamomile 14, 309
" Bromostilbene	12, 170	" $\text{C}^{18}\text{H}^{12}$ obtained by
" Cadmic oxide	5, 60	distilling eugenic
" Caoutchin 14, 329	acid with baryta 13, 341

Hydrocarbons from American petroleum	16, 532	Hydrochlorate of Athamantin, body obtained from	12, 98
" from Boghead Cannel coal	18, 386	" Atropine	16, 454
" composition and boiling points of	7, 154	" Auric chloride	6, 216
" conversion of, into camphors, by taking up the elements of water	7, 167	" Bebirine	17, 172
" isomeric with Napthalin, obtained by the dry distillation of the Benzotes	14, 11	" Benzamide	12, 142
" liquid, obtained by distillation of coal-tar	15, 155	" Benzidine	11, 340
" as primary nuclei	7, 153	" Benzylene	12, 50
" solubility of, in alcohol	8, 274	" Berberine	17, 191
Hydrocarburetted Chloride of Platinum	8, 388	" Berberine, with cyanide	
Hydrocarotin	17, 53	" of mercury	17, 195
Hydrochlorates	2, 353	Berberine, with glycooll	17, 195
Hydrochlorate of Acediamine	18, 535	Biamidobenzoic acid	12, 150
" Acetamide	12, 543	Bibromallylamine	18, 549
" Aconitine	18, 176	Bibromocinchonine	17, 237
" Acrolein	18, 551	Bichlorocinchonine	17, 238
" Alanine	8, 436	Bichloroharmine	16, 108
" Alumina, preservation of meat by injection with	7, 117	Bichlorostilbene	12, 172
" Amarine	12, 196	Biphenaniline	11, 335
" Amidobenzoic acid	12, 145	Borneol	14, 353
" Amidocuminic acid	14, 175	Bromaniline	11, 278
" Amidonitriline	11, 294	Bromocinchonine	17, 235
" Amidosulphonbenzene	11, 348	Bromocodeine	17, 38
" Ammonia	2, 478	Bromine	2, 350
" Amylamine	11, 106	Bromopapaverine	17, 262
" Amylstyrchnine	17, 515	Brucine	17, 580
" Aniline	11, 259	Butylamine	10, 147
" Anisene?	18, 131	Cadmic oxide	5, 60
" Anisine	18, 146	Caffeine	18, 232
" Anthranilic acid	18, 328	Caoutchin	14, 329
" Antimonic oxide	4, 968	Caprylamine	13, 220
" Aribine	17, 563	Carvene	14, 284
" Aricine	17, 570	Casein	18, 314
" Asparagine	10, 245	Chelerythrine	17, 159
" Aspartic acid	10, 233	Chelidoneine	17, 166
" Athamantin	12, 103	Chinoline	13, 248

Hydrochlorate of	Chromic acid	4, 187	Hydrochlorate of	Ethylphthalidine	... 18, 35
"	Cinchonidine	17, 225	"	Ethylquinine	17, 309
"		228, 612	"	Ethylstrychnine	... 17, 512
"	Cinchonine	... 17, 209	"	Fucusine	... 10, 382
"	Cinnamic Aldehyde	... 18, 262	"	Furfurine	... 10, 380
"	Citryl, or of Citrylene	... 14, 301	"	Glaucine	... 17, 161
"	Cobalt-oxide	5, 337	"	Glaucopicrine	17, 160
"	Cocaine	... 18, 302	"	Gomart oil	... 14, 291
"	Codeine	... 17, 33	"	Lecithine	... 18, 377
"	Conhydrine	... 18, 169	"	Leucine	... 11, 431
"	Conine	... 18, 165	"	Lophine	... 12, 202
"	Copahilene	... 14, 288	"	Manganic oxide	... 4, 229
"	Copaiba oil	... 14, 287	"	Manganous oxide	and
"	Corydaline	... 17, 609	"	Ammonia	... 4, 233
"	Cotarnamic acid	... 16, 134	"	Melaniline	... 11, 354
"	Cotarnine	... 16, 133	"	Menaphthylamine	... 14, 126
"	Cratinine	... 10, 258	"	Menthene	... 14, 446
"	Creatine	... 10, 254	"	Mercurialine	18, 201
"	Cubebene	... 16, 272	"	Meatyleno	... 9, 27
"	Cumaramine	... 18, 388	"	Metacrolein	18, 551
"	Cumidine	... 18, 350	"	Metamorphine	16, 442
"	Cupric oxide	5, 439	"	Methylamine	7, 316
"	Cuproso-cupric oxide	... 5, 438	"	Methylbrucine	17, 587
"	Cyanic acid	8, 63	"	Methylene	7, 286
"	Cyanic ether	18, 563	"	Methyl-piperidine	... 10, 450
"	Cyaniline	... 11, 361	"	Methyl-strychnine	... 17, 509
"	Cymidine	... 14, 219	"	Molybdic acid	4, 65
"	Cystine	... 9, 439	"	Molybdic oxide	... 4, 64
"	Diniodomethylamine	... 7, 819	"	Molybdous oxide	and
Hydrochlorates of	Diplatinamine	6, 805,	"	Ammonia	... 4, 60
		316	"	Molybdous oxide	and
Hydrochlorate of	Diplatosamine	6, 900	"	Potash	... 4, 72
"	Ethylamine	... 9, 60	"	Morphine	... 16, 431
"	Guanine	... 10, 481	"	Naphthylamine	... 14, 99
Hydrochlorates of	Glycocol	... 9, 252	"	Narcine	... 17, 600
Hydrochlorate of	Harmaline	... 16, 118	"	Narcotine	... 18, 143
"	Harmine	... 16, 106	"	Nickel-oxide	5, 378
"	Hæmatin	... 18, 400	"	Nicotine	... 14, 227
"	Hydrastine	... 17, 544	"	Nitraniline	... 11, 291
"	Hydroberberine	... 17, 255	"	Nitranisidine	12, 267
"	Hydrocyanoharmaline	... 16, 121	"	Nitrococaine	17, 41
"	Iridic oxide	... 6, 380	"	Nitroharmane	... 18, 124
"	Lanthopine	... 18, 197	"	Nitroharmine	18, 110
Hydrochlorates of	Lemon-oil	... 14, 300	"	Nitrotyrosine	18, 363
Hydrochlorate of	Lepidine	... 14, 104	"	oil of Bergamot	... 14, 283
"	Ethylamine, with cyanide		"	oil of Elemi	14, 290
"	of mercury	9, 62			
"	Ethyconine	18, 171			
"	Ethylicnicotine	14, 237			
"	Ethylpiperidine	... 10, 451			

Hydrochlorate of oil of Juniper- berries	14, 294	Hydrochlorate of Strychnine with mercur- ic cyanide	17, 500
" oil of Turpen- tine	14, 265	" Tantalic acid	4, 6
Hydrochlorates of Orange-peel oil	14, 306	" Telluric acid	4, 413
Hydrochlorate of Osmic acid	6, 413	" Telluric chlo- ride	4, 413
" Papaverine		Terbromoco- deine	17, 39
" 17, 259; 18, 203		Terchloroben- zene	11, 180
" Paricine	17, 572	Terchloronap- thalin	14, 55
" Pelosine	17, 26	Terchloroto- luol	12, 292
" Petinine	10, 151	Terebene	14, 274
" Phloramine....	15, 70	Thebaine	17, 169
" Phosphuretted Hydrogen....	2, 331	Thebenine	18, 210
" Phthalidine	18, 34	Thialdine	9, 314
" Picoline	11, 268	Thiosinethy- lamine	10, 62
" Piperidine....	10, 448	Thisosinna- mine	10, 59
" Platinic oxide	6, 295	Theobromine	12, 471
" Platinous chlo- ride	6, 293	Titanic oxide	3, 480
" Platosamine, green	6, 304	Toluidine	12, 336
" Platosamine, red	6, 303	Triphenyla- mine	18, 305
" Platosamine, yellow	6, 302	Tungstic acid	4, 37
" Propylamine	9, 412	Tyrosine	18, 361
" Pseudoquinine	17, 230	Urea	7, 369
" Quinidine	17, 299	Urea, basic....	18, 403
" Quinidine with zinc chloride	17, 300	Uranic oxide	6, 182
" Quinine	17, 282, 615	Uranic oxide and Ammo- nia	4, 186
" Sarcosine	9, 433	Uranoso-ura- nic oxide	4, 181
" Seminaphthy- lamine	14, 109	Uranous ox- ide	4, 181
" Serine	18, 369	Veratrine	18, 183
" Sesquibromo- cinchonine	17, 236	Zinc-oxide	5, 31
" Sesquioxide of		Hydrochloric acid	2, 319
" Tin	5, 87	" acid, action of,	
" Silica	8, 361	" upon alcohol	18, 417
" Sinapine	14, 526	" acid, aqueous	2, 323
" Solanicide	18, 89	" acid, formation of,	
" Solanidine	18, 87	" by combination	
" Solanine	18, 96	" of chlorine and	
" Stannic oxide	5, 88	" hydrogen 1, 170; 2, 319	
and Stannite of		" electrolysis of	1, 455
Ammonia	5, 95	" acid, heat developed	
and Stannite of		" in the combination	
Baryta	5, 99	" of, with water	1, 295
and Stannite of		" acid gas, absorp-	
Magnesia	5, 100	" tion of, by alcohol	8, 264
and Stannite of		" acid gas, absorp-	
Potash	5, 98	" tion of, by volatile	
and Stannite of		" oils and camphors	7, 168
Soda	5, 99		
and Stannite of			
Strontia	5, 99		
of Strychnine	17, 493		

Hydrochloric acid gas, maximum tension of, at different temperatures	1 , 261; 2 , 503	Hydrocyanate of Solanine 18 , 97
" acid gas, percentage of, in aqueous hydrochloric acid	2 , 324	" Stannic chloride	8 , 149
" acid, impurities in commercial	2 , 322	" Strychnine 17 , 499
" acid and Phosphuretted Hydrogen with Chloride of Titanium	8 , 481	" Titanic chloride	8 , 148
" acid, presence of, in the air	2 , 411	Hydrocyanates, metallic 7 , 410
" acid, presence of, in common sulphuric acid	2 , 181	Hydrocyanharmaline 18 , 120
" acid, solubility of silver chloride in	8 , 428	Hydrocyanic acid 7 , 389
" acid, Sulphate of	2 , 341	" acid, anhydrous, preparation of 7 , 394
" Ether, Bichlorinated	9 , 193	" acid, anhydrous, properties of	7 , 55, 399
" Ether, heavy	8 , 873	" acid, aqueous, preparation of, from Cyanide of Lead	7 , 394
" Ether, heavy, formation of, by the action of chlorine on alcohol	8 , 212	" acid, aqueous, preparation of, from Cyanide of Mercury 7 , 393
" Ether, light	8 , 368	" acid, aqueous, preparation of, from Cyanide of Potassium 7 , 392
" Ether, monochlorinated	8 , 368	" acid, aqueous, preparation of, from Cyanide of Silver	7 , 394
" Ether, quadrachlorinated	9 , 213	" acid, aqueous, preparation of, from Ferrocyanide of Potassium 7 , 390
" Methyl-ethers	7 , 287	" acid, aqueous, proportion of anhydrous acid in, according to the specific gravity 7 , 404
Hydrochromocyanic acid 7 , 420	" acid with Bitter Almond oil 18 , 28
Hydrochrysammide 12 , 14	" acid, compounds of, with metallic chlorides 8 , 148
Hydrocinchonine 17 , 230	" acid, electrolysis of	1 , 455
Hydrocinnamidine 18 , 304	" acid, formation of, by action of emulsion on amygdalin	7 , 389
Hydrocobaltidcyanic acid 7 , 492	" acid, formation of, by the action of nitric acid on organic compounds	7 , 124
Hydrocotyle asiatica, bitter of	18 , 243	" acid, formation of, by action of nitric oxide, nitrous acid, or nitric acid on organic compounds 7 , 381
Hydrocyanaldine 18 , 364	" acid, formation of, by decomposition of formate of ammonia 7 , 388, 390
Hydrocyanate of Antimonic chloride 8 , 149	" acid, formation of, by oxidation of	
" Benzile 12 , 185		
" Berberine 17 , 194		
" Cinchonine 17 , 213		
" Codeine 17 , 35		
" Ferric chloride	8 , 149		
" Ferric oxide and Potash 7 , 453		
" Haemoglobin 18 , 394		
" Morphine with Cyanide of Platinum 18 , 433		
" Platasonamine 8 , 45		
" Quinine 17 , 286		
" Quinine with Cyanide of Platinum 17 , 287		

Hydrocyanic acid,	nitrogenous organic compounds	7, 382	Hydrofluate of Chromic acid 4, 139
	acid, impurities in	7, 398	" Cinchonidine 17, 225
	acid, mixture of, with volatile oils	7, 168	" Cinchonine 17, 210
	acid, occurrence of, in the kernels of bitter almonds, plums, &c. 7, 389	" Cobalt-oxide 5, 337
	acid, reactions of	7, 400	" Cumidine 13, 350
	acid, testing of	7, 396	" Melaniline 11, 354
	Hydrocyannitroharmaline 16, 126	Mercuric oxide and Ammonia 6, 91
	Hydroelaterin 17, 367	Methylene 7, 290
	Hydroferricyanate of Berberine	17, 195	Molybdic acid 4, 65
	Brucine 17, 583	Molybdic oxide 4, 65
Hydroferricyanic acid	Cinchonine	17, 214	Molybdic oxide and Ammonia 4, 69
	Harmaline	16, 119	Molybdic oxide and Potash 4, 72
	Harmine 16, 107	Molybdic oxide and Soda 4, 74
	Methyl-		Molybdous oxide 4, 65
	strychnine	17, 510	Molybdous oxide and Ammonia 4, 69
	Nitrohar-		Molybdous oxide and Potash 4, 72
	maline 16, 125	Molybdous oxide and Soda 4, 74
	Nitrohar-		Morphine 16, 432
	mine 16, 111	Platinic oxide 6, 296
	Quinine 17, 287	Quinine 17, 283
Hydroferrocyanates	Strychnine	17, 500	Silica and Antimonic oxide 4, 390
	Hydroferrocyanate of Berberine	17, 194	Silica and Manganese oxide 4, 244
	Brucine 17, 582	Silica and Molybdate oxide 4, 79
	Cincho-		Silica and Molybrous oxide 4, 79
	nidine 17, 613	Silica and Uranous oxide 4, 192
	Cinchonine	17, 213	Silica and Vanadic acid 4, 104
	Codeine 17, 35	Silica and Vanadic oxide 4, 103
	Harmaline	16, 119	Silica and Zinc-oxide 5, 47
	Harmine 16, 107	Stannic oxide 5, 92
	Methyl-		Stannous oxide 5, 92
Hydroferrocyanic acid	strychnine	17, 510	Strychnine 17, 494
	Nitrohar-		Tantalic acid and Lime 4, 11
	maline 16, 125	" Zinc-oxide 5, 33
	Nitrohar-		Hydrofluoric acid 2, 360
	mine 16, 111	" electrolysis of 1, 455
	Quinine 17, 287	" solubility of,	
	Strychnine	17, 499	" in alcohol 8, 265
	Venatrine	18, 184	Hydrofluoboric acid 2, 364
	Hydroferrocyanic acid	7, 429; 9, 506	Hydrofluosilicic Acid 3, 366
	acid, electrolysis of 1, 456	Hydrogen 2, 41
Hydrofluates	Hydrofluates 2, 366	" -acids 2, 79
" of Ammonia	of Ammonia 2, 488	" -acids, compounds with metallic oxides 2, 10
Hydrofluate of Ammonia with Fluoride of Aluminium	Hydrofluate of Ammonia with Chromic fluoride	4, 143		
" Ammonia with	Hydrofluates of Boracic acid 2, 363		
Hydrofluate of Borate of Magnesia	Hydrofluate of Borate of Magnesia 3, 243		
" Brucine	Brucine 17, 581		

Hydrogen-acids, aqueous electrolysis of	1, 455	bromine in organic compounds	7, 122
Hydrogen, Antimonide ? solid....	4, 382	Hydrogen, replacement of, by chlorine in organic compounds	7, 119
" Antimonierted	4, 383	" replacement of, by iodine in organic compounds	7, 122
" Arsenide, solid	4, 264	" replacement of, in nuclei by elements and compound radicals	7, 18
" Arseniuretted	4, 264	" replacement of, in organic compounds, by other elements and radicals	7, 72
" Bicarburetted	8, 164; 11, 134	" seleniuretted	2, 241
" Bichloride of	2, 325	" solubility of, in alcohol	8, 258
" Boruretted	2, 100	" sources of	2, 43
" combination of, with Oxygen	2, 45	" suboxide of ?	2, 79
" effect of, on the boiling points of organic compounds	7, 57	" substitution of, for chlorine, bromine, and iodine, in organic compounds	7, 74
" elimination of, in fermentation and putrefaction	7, 97	Sulphides of	2, 193
" estimation of, in organic compounds	7, 86	sulphuretted	2, 195
" ethylide of	8, 170	Telluride of, solid	4, 404
" ferruretted ?	5, 201	zincuretted ?	5, 13
" flame of	2, 59	and Ammonium, Selenide of	2, 464
" history of	2, 42	and Ammonium, sulphide of	2, 452
" impurities in	2, 44	and Antimony, compounds of	4, 332
" light carburetted or protocarburetted	7, 249	and Arsenic, compound of	4, 264
" memoirs relating to....	2, 41	and Bibromasalicine, sulphide of	12, 290
" in organic compounds	7, 5	and Calcium, hydrated selenide of	8, 202
" Peroxide	2, 73	and Calcium, hydrated sulphide of	8, 197
" Peroxide, electrolysis of	1, 451	and Ethylene, sulphide of	8, 403
" Persulphide	4, 198	and Lead, iodide of....	5, 142
" " ioduretted	2, 268	and Lithium, fluoride of	8, 131
" Phosphuretted, liquid	2, 148	and Lithium, sulphide of	8, 128
" Phosphuretted, gaseous	2, 136	and Magnesium, hydrated sulphide of	8, 235
" Phosphuretted, and Hydrochloric acid with Chloride of Titanium	3, 481	and Mercury, bromide of	8, 44
" Phosphuretted, with Chloride of Aluminium	3, 317	and Mercury, chloride of	8, 61
" Phosphuretted, with Chloride of Titanium	3, 480	and Mercury, iodide of	8, 40
" Phosphuretted, hydriodate of	2, 265	and Oxygen, combination of, induced by	
" Phosphuretted, hydrobromate of	2, 283		
" Phosphuretted, hydrochlorate of	2, 331		
" Phosphuretted with Pentachloride of Antimony	4, 370		
" Platinocyanide of	12, 499		
" preparation of	2, 43		
" properties of	2, 44		
" protoporphide of	2, 135		
" replacement of, by			

Hydrogen	platinum wire or plates	2, 46	Hydroleic acid	17, 89
"	and Oxygen, combination of, induced by spongy platinum	2, 49	Hydrolite	3, 440
"	and Oxygen, induced by platinum reduced to laminae	2, 51	Hydromagnesite	3, 226
"	and Oxygen, combination of, induced by platinum-black....	2, 51	Hydromargaric acid	17, 89
"	and Oxygen, combination of, induced by iridium, osmium, palladium, gold- and silver-leaf	2, 52	Hydromargaric acid	17, 88
"	and Oxygen, combination of, induced by copper, nickel, cobalt, and iron reduced by hydrogen	2, 53	Hydromellonates	9, 888
"	and Oxygen, combination of, induced by heated charcoal, pumice, porcelain, rock-crystal and glass	2, 53	Hydromellone	8, 386
"	and Oxygen, explosion of	2, 58	Hydromellonic acid	9, 386; 10, 545
"	and Oxygen, inflammation of a mixture of, by the electric spark	2, 58	Hydrometer scales, relative values of	1, 10
"	and Oxygen, heat and light attending the rapid combustion of	2, 45	Hydrophite	3, 396
"	and Oxygen, retardation of combination of, in contact with platinum, by admixture of various gases	2, 58	" from Taberg, vanadium in	4, 81
"	and Potassium, fluoride	3, 65	Hydropersulphocyanic acid	8, 103
"	and Potassium, sulphide	3, 31	" acid, solubility of,	
"	and Sodium, fluoride	3, 116	" in alcohol	8, 273
"	and Sodium, sulphide	3, 97	Hydrophyr	18, 837
"	and Strontium, sulphide	3, 173	Hydropiperate of Ethyl	15, 13
Hydrogen-salts	2, 9	Hydropiperates, metallic	18, 12
<i>Hydrogenium</i>	2, 42	Hydroplatinocyanate of Brucine	17, 583
Hydrogode	1, 431	" Strychnine....	17, 501
Hydro-gratiosoloretin	16, 470	Hydroplatinocyanic acid ?	8, 44
Hydro-iridiocyanic acid	8, 60	" acid, solubility of, in al-	
Hydrokinone, colourless	11, 161	" cohohol	8, 273
" green	11, 164	Hydroquinine	17, 306
" with acetate of		Hydroquinone	11, 161
" lead	11, 162	Hydrorhodeoretin, <i>see</i> Convolvulic acid.	
			Hydroseleniates	2, 245
			" of Ammonia	2, 464
			" Manganese oxide	4, 226
			Hydroselenic acid	2, 241
			" ether	8, 356
			Hydroselenite of Alumina	3, 314
			Hydroselenite of Baryta	3, 153
			Hydroselenocyanic acid	8, 122
			<i>Hydrosiderum</i>	5, 222
			Hydrosulphate of Aluminic chloride	8, 317
			Hydrosulphates of the alkalis	2, 225
			" Ammonia	2, 451
			Hydrosulphate of Ammonia with tersulphide of	
			chromium	4, 142
			" Arsenious acid	4, 274
			" Azobenzoyl	12, 215
			" Carvol	14, 417
			" Cobalt-oxide....	5, 831
			Hydrosulphates of Cyanogen	8, 116, 118
			" solubility of	
			" in alcohol	8, 273
			Hydrosulphate of Ethyl	8, 340
			" Ethylamine	9, 59
			" Ferric oxide....	5, 232
			" Ferrous oxide	5, 230

Hydrosulphate of Harmaline	16, 118	Hydrosulphuric ethers, quadrichlorinated	8, 214
Hydrosulphates of heavy metallic oxides	2, 227	Hydrosulphurous acid	2, 193
Hydrosulphate of Hydrokinone	11, 162	Hydrotelluric acid	4, 404
Lime	3, 197	Hydrothiocyanic acid	8, 113.
Nickel-oxide....	5, 371	" acid, solubility of in alcohol	8, 273
Nickel - oxide and Ammonia	5, 380	Hydrothiosulphocyanides	8, 99
Stannous oxide	5, 78	Hydrothiosulphocyanides, solubility in alcohol	8, 273
Strychnine	17, 491	Hydrothio-sulphopruistic acid	8, 98
Sulpho-carvol	14, 418	Hydrous Aluminate of Lead	5, 165
Ammonia	3, 452	Hydurilic acid	10, 158
Lime	3, 198	Hygrine	18, 304
Hydrosulphocarbonate of Ammonia	2, 463	Hygrometer, Daniell's	1, 286
Hydrosulphocarbonic acid	2, 206	of De la Rive	1, 289
Hydrosulphocyanate of Berberine	17, 195	<i>Hymenea Courbaril</i> , gum animé obtained from	17, 396
Brucine	17, 583	<i>Courbaril</i> and <i>H. verrucosa</i> , copal obtained from	17, 405
Cinchonidine	17, 227	Hyocholates	18, 101
Cinchonine	17, 215	Hyoglycocholates	18, 103
Codeine	17, 35	Hyodyslysin	18, 100
Harmaline	16, 119	Hyoscyamine....	18, 456
Harmine	16, 107, 111	<i>Hyoscyamus</i> , cremacausis of extract of	12, 92
Laudanine	18, 198	<i>Hyoscyamus niger</i> , oil from the seed of	16, 314
Morphine	16, 434	Hyperhalides	7, 24
Narcotine	16, 145	Hypericum-red....	16, 527
Nitroharmanine....	16, 125	Hyperiodic acid, see Periodic acid.	
Papaverine	18, 203	Hyperoxymuriate of Potash	3, 58
Quinine	18, 288	Hyperoxymuriatic acid, see Chloric acid.	
Sinapine	16, 527	Hypersthene	3, 404
Hydrosulphocyanic acid	8, 70	Hypoacetyloous acid	8, 499
electrolysis		Hypoarsenious Sulphide	4, 271
of	1, 456	Hypobenzoyleous acid	12, 48
solubility of		Hypobromite of Baryta	3, 156
in alcohol	8, 273	" Lime	3, 205
Hydrosulphomellonic acid	9, 472 ; 10, 548	" Magnesia ?	3, 240
Hydrosulphuric acid	2, 195	" Potash	3, 54
acid, absorption of by liquid		" Silver-oxide	6, 160
volatile oils	7, 167	" Soda	3, 110
acid, action of organic compounds on	7, 145	" Strontia	3, 177
acid gas, absorption of, by alcohol		Hypobromous acid ?	2, 276
acid, maximum tension of, at different temperatures	8, 263	Hypochlorate of Potash	3, 58
" , 261 ; 2, 503		" Ammonia ?	2, 480
acid, presence of, in the air	2, 411	Hypochlorates ?	2, 311
		Hypochlorites	2, 299
		" bleaching power of	2, 303
		Hypochlorite of Ammonia ?	2, 479
		" Baryta	3, 160
		" Cupric oxide	5, 442
		" Lime	3, 208
		" Magnesia	3, 243

Hypochlorite of Potash	8 , 57	Hypsulpharsenite of Ammonia	4 , 288
" Silver-oxide	8 , 166	" Barium	4 , 301
" Soda	3 , 113	" Calcium....	4 , 305
" Zinc-oxide	5 , 32	" Cerium	4 , 309
Hypochloronitric acid	2 , 477	" Magnesium	4 , 307
Hypochlorous acid	2 , 294	" Manganese	4 , 315
" acid, action of, on organic com- pounds	7 , 125	" Potassium	4 , 292
Hypogaeic acid	18 , 317	" Sodium	4 , 297
" ether	18 , 319	" Strontium	4 , 302
Hypo-hydrosulphate of Ammo- nia	2 , 452	" Zinc	5 , 49
" -hydrosulphite of Ammo- nia	2 , 453	" Zirconium	4 , 310
" -iodide of Magnesia ?	3 , 240	Hypsulpharsenites	4 , 272
Hyponitrate of Lead-oxide	5 , 153	Hypsulphate of Alumina	3 , 312
Hyponitric acid	2 , 382	" Ammonia	2 , 458
" acid, action of elec- tric current on	1 , 452	" Baryta	3 , 151
" acid, action of, on fatty oils	17 , 75	" Cadmic oxide	5 , 58
" acid, replacement of, by Amidogen	7 , 75	" Cerous oxide	3 , 268
" acid, replacement of, by Nitrogen	7 , 75	" Chromic oxide	4 , 125
" acid, substitution of, for Hydrogen	7 , 73	" Cinchonine	17 , 206
Hyponitrous acid, <i>see</i> Nitrous acid	2 , 380	" Cobalt-oxide	5 , 333
Hypophosphate of Cobalt-oxide and Lime	5 , 344	" Cupric oxide	5 , 424
" Ferric oxide	5 , 223	" Ferric oxide	5 , 237
Hypophosphite of Alumina	3 , 309	" Ferrous oxide	5 , 236
" Ammonia	2 , 441	" Lead-oxide	5 , 135
" Baryta	3 , 141	" Lime	3 , 200
" Cadmic oxide	5 , 56	" Lithia	3 , 129
" Cadmic oxide and Lime ?	5 , 64	" Magnesia	3 , 235
" Cinchonidine	17 , 611	" Manganous ox- ide	4 , 220
" Cobalt-oxide	5 , 330	" Mercuric oxide	6 , 27
" Cupric oxide	5 , 417	" Mercurous oxide	6 , 27
" Ferric oxide	5 , 223	" Nickel-oxide	5 , 373
" Lead-oxide	5 , 128	" Potash	3 , 39
" Lime	3 , 190	" Silver-oxide	6 , 153
" Magnesia	3 , 232	" Soda	3 , 100
" Manganous oxide	4 , 215	" Stannous oxide	5 , 81
" Nickel-oxide	5 , 368	" Strontia	3 , 174
" Potash	3 , 27	" Zinc-oxide	5 , 22
" Quinine	17 , 275	Hypsulphates	2 , 175
" Soda	3 , 90	Hypsulphide, Phosphoric	2 , 212
" Strontia	3 , 171	" Phosphorous	2 , 209
" Zinc-oxide	5 , 17	Hypsulphindigotic acid	18 , 65
Hypophosphites	2 , 114	Hypsulphite of Ammonia	2 , 454
Hypophosphoric acid	2 , 120	" Auric oxide and Soda	6 , 232
Hypophosphorous acid	2 , 113	" Aurous oxide and Baryta ?	6 , 233
Hypopicrotoxic acid	14 , 477	" Aurous oxide and Soda	6 , 231
Hypsulpharsenious acid	2 , 271	" Baryta	3 , 150
		" Berberine and Silver	17 , 193
		" Brucine	17 , 579
		" Cinchonidine	17 , 224, 611
		" Cinchonine	17 , 206
		" Cobalt-oxide	5 , 333
		" Codeine	17 , 32
		" Cuprosoplumbic	5 , 485

Hypsulphite, Cuproso-potassic	5, 458	Cyanide of Mercury	8, 19
" Cuproso-sodic	5, 461	Hypsulphite of Quinine	17, 276
" of Cuprous oxide	5, 423	" Silver-oxide	6, 152
" Cuprous oxide and Potash....	5, 458	" Silver-oxide and Ammonia	6, 173
" Cuprous oxide and Soda	5, 461	" Silver-oxide and Lead-oxide	6, 195
" Magnesia	3, 235	" Silver-oxide and Lime	6, 181
" Magnesia and Ammonia	3, 247	" Silver-oxide and Potash	6, 178
" Magnesia and Potash	3, 249	" Silver-oxide and Soda	6, 179
" Ethylene ?	8, 404	" Silver-oxide and	
" Ferric oxide and Lime	5, 274	Strontia	6, 181
" Ferrous oxide	5, 235	Soda	3, 98
" Glucina	3, 297	Stannous oxide?	5, 81
" Lead-oxide	5, 135	Strontia	3, 173
" Lead-oxide and Ammonia	5, 158	Strychnine	17, 491
" Lead-oxide and Baryta	5, 163	Thebaine	18, 209
" Lead-oxide and Lime	5, 164	Zinc-oxide	5, 21
" Lead-oxide and Potash	5, 160	Hypsulphites, metallic	2, 161
" Lead-oxide and Soda	5, 162	Hypsulphoglutic acid	14, 23
" Lead-oxide and Strontia	5, 164	Hypsulphomethylic acid	7, 294
" Lime	3, 199	Hypsulphophosphate of Manganese	4, 225
" Mercuric oxide and Ammonia	6, 78	Hypsulphophosphates	2, 213
" Mercuric oxide and Baryta....	6, 106	Hypsulphophosphate, Cupric	5, 431
" Mercuric oxide and Lime	6, 107	" Cuprous....	5, 431
" Mercuric oxide and Soda	6, 108	" Ferrous	5, 246
" Mercuric oxide and Strontia	6, 107	" Mercuric	6, 31
" Mercurous and Cuprous oxide	6, 131	" of Silver	6, 155
" Mercurous oxide and Potash....	6, 98	Hypsulphophosphites	2, 211
" Morphine	16, 430	Hypsulphophosphoric acid	2, 212
" Nickel-oxide	5, 371	Hypsulphophosphorous acid	2, 209
" Potash	3, 86	Hypsulphuric acid	2, 174
" Potash with		" Bisulphuretted	2, 164
		" Sulphuretted	2, 166
		" Tersulphuretted	2, 162
		Hypsulphurous acid	2, 160
		Hypsulphurous acid, action of,	
		on mercury salts	6, 27
		Hypovanadate of Ammonia	4, 96
		" Potash	4, 99
		Hyssop oil	14, 371
		Hyssopine	18, 196

I.

<i>Iberis amara</i> , oil from the herb and seed of	10, 56
Ice, evaporation of, in air at common temperatures	1, 262, 268
" melting point of	2, 61
Iceland moss, bitter of....	18, 230

Iceland moss, green colouring matter of	17, 22
" moss, preparation of Citric acid from	17, 22
" moss, preparation of Lichenin from	16, 129

- Ichthyophthalmin 3, 393
 Icica, Elemi-resin obtained from
 various species of 17, 413
 resin 17, 421
 Icican 17, 421
 Ichthidin 18, 385
 Ichthin 18, 385
 Ichthulin 18, 385
 Idocrase 8, 426
 Idrialyn 17, 478
 Idryl 17, 477
 Igasuric acid 10, 229
 Igasurine 17, 589
 Ignatius beans, preparation of
 strychnine from 17, 481
 Igneous fusion of salts 2, 64
 Ilicic acid 18, 511
 Ilicin 18, 511
 Ilixanthin 18, 510
 Illuminating power of flame,
 conditions of 2, 30
 Ilmenite 5, 289
 Ilmenium 4, 20
 Ilvaite 5, 285
 Imabenzile 12, 218
 Imassatin 18, 106
 Imesatin 18, 82
 Imidogen, substitution of, for
 oxygen 7, 76
 Imperatorin 12, 98
 Imperial green 8, 329
 Imponderable bodies, chemistry
 of 1, 160
 Inactive Tartaric acid 10, 369
 Incandescence 1, 107, 166, 208; 2, 28
 degrees of, ac-
 cording to Pouil-
 let 1, 290
 Incoercibles 1, 160
 Incorporation of silver ores 6, 134
 Indelibrome 18, 112
 Indian rubber 17, 344
 " rubber, Chinese 17, 352
 " steel 5, 206
 " yellow 17, 530, 534
 Indican 15, 345; 16, 1
 in urine 18, 407
 Indicanin 16, 5
 Indicasin 16, 2
 Indifferent oil of Cloves 14, 285
 Indifulvin 16, 3, 6
 Indifuscin 16, 6
 Indifuscone 16, 4, 6
 Indiglucin 15, 302
 Indigo-bitter, artificial 11, 212
 " -blue 18, 35
 " -blue, conversion of into
 Indigo-white 18, 44
 " -blue, decompositions of 18, 41
 Indigo-blue, preparation of,
 from Indican 18, 40
 -brown 18, 48
 -colourless 18, 92
 -copper 5, 422
 -deoxidised 18, 92
 -effect of sunshine on the
 colour of 7, 95
 -forming substances, oc-
 currence of, in urine 18, 407
 -green 18, 67
 -green, resinous 18, 48
 -oxidised 18, 16
 -preparation of aniline
 from 11, 247
 -preparation of commercial 18, 37
 -preparation of picric acid
 from 11, 212
 -purification of, by oxidi-
 sing Indigo-white 18, 38
 -red 18, 45
 -red, colourless 18, 47
 -reduced 18, 92
 -sublimation of 18, 39
 Indigotate of Methylene 12, 311
 Indigotic Ether 12, 312
 Indigotine 18, 36, 96
 Indigo-vat, change of colour of
 cellulose in the 15, 144
 -white 18, 92
 -yellow 18, 68
 Indihumin 16, 4, 5
 Indin 18, 85
 -potassium 18, 86
 Indiretin 16, 4, 7
 Indirubin 16, 3, 7
 " supposed occurrence
 of, in urine 18, 408
 Induction, electric 1, 318
 " magneto-electric 1, 319
 Inflammable air 2, 42
 " air, heavy 7, 249
 " chloroplatinate of
 ammonium 8, 391
 " platinio-potassic salt 8, 391
 Inflammation, spontaneous, of
 organic bodies 7, 85
 Inflection of light 1, 164
 Infusible white precipitate 6, 85, 427
 Infusoria, development of, in pu-
 trefying solutions 7, 105
 Ink, blue, formed by dissolving
 Prussian blue in aqueous oxalic
 acid 7, 446
 Inorganic compounds of the first
 order, classification
 of 2, 2
 " compounds of the first
 order, combinations

of, with elementary bodies	2, 5	Iodate of Codeine and Ammonia	17, 33
Inorganic compounds of the first order, combinations of two, having no common constituent	2, 10	" Cupric Oxide	5, 434
" compounds of the first order, combinations of two, containing a common element	2, 5	" Ethylostannethyl	9, 106
" compounds of the second order, classification of	2, 5	" Ferric Oxide	5, 249
" compounds of the third order	2, 5	" Ferrous Oxide?	5, 249
" materials, formation of inorganic compounds from	7, 38	" Lead-oxide	5, 143
" materials, formation of organic compounds from	12, 477	" Lime	3, 204
Inosates	11, 120	" Lithia	3, 130
Inosinic acid	11, 119	" Magnesia	3, 240
Inosite	15, 351	" Manganous Oxide	4, 227
" hydrated	15, 354	" Mercuric Oxide	6, 41
Insects, phosphorescence of	1, 182	" Methylostannethyl	9, 103
Insolation, phosphorescence by	1, 193	" Nickel-oxide	5, 376
Insolinic acid	13, 318	" Nicotine	14, 227
Instantaneous crystallisation	1, 9	" Potash	3, 51
" light machine, Döbereiner's	2, 50, 57	" Palladium Oxide	6, 348
Insulators, electric	1, 312	" Platinitic Oxide	6, 292
Intensity of the current, influence of, on decomposition	1, 439	" Quinine	17, 279
Internal structure of crystals	1, 18	" Silver-oxide	6, 158
Interposed plates, effect of, in the voltaic circuit	1, 478	" Soda	3, 106
Intervening cells in the voltaic circuit	1, 478	" Soda with Chloride of Sodium	3, 121
Inulin	15, 112	Iodates, Stannous and Stannic	5, 83
Inverted sugar	15, 254, 336	Iodate of Strontia	8, 176
Iodacetates	13, 530	" Strychnine	17, 492
Iodacetic acid	13, 529	" Uranic Oxide	4, 178
Iodacetin, Glycolic	13, 431	" Uranous Oxide	4, 178
Iodal	9, 186	" Yttria	3, 288
Iodaldehydene	9, 185	" Zinc-oxide	5, 29
Iodaniline	11, 275	Iodethase	9, 185
Iodates	2, 528	Iodethyl-quinidine, Sulphate of	17, 313
Iodate of Ammonia	2, 469	Iodhydrin	9, 500
" Auric Oxide	6, 214	" Glycolic	13, 428
" Baryta	2, 154	Iodic acid	2, 253
" Bismuth-oxide	4, 437	" action of, on organic compounds	7, 125
" Brucine	17, 580	" compound of, with Phosphoric acid	2, 265
" Cadmic Oxide	5, 59	" compound of, with Sulphuric acid	2, 258
" Chromic Oxide	4, 130	" Electrolysis of	1, 452
" Cinchonine	17, 208	" Hydrates of	2, 257
" Cobalt-oxide	5, 335	" solution of, in alcohol	8, 264
" Cobalt-oxide and Ammonia	5, 340	" Oxide?	2, 251
		Iodide of Acetostannethyl	9, 101
		" Acetyl	12, 531; 9, 185
		" Allyl	13, 541
		" Amidogen	2, 465
		" Ammonium	2, 468
		" Amyl	11, 41
		" Antimony	4, 362
		" Antimony with Sulphide of Antimony	4, 364
		" Arsenbiethyl	9, 73
		" Arsenethylum	9, 77
		Iodides of Arsenic	4, 281
		Iodide of Arsentsriethyl	9, 75
		" Auric	6, 213

Iodide of Aurous	6, 211	Iodide of Mercury and Ammonium	6, 82
" Barium	3, 151	Mercury and Barium	6, 106
" Barium with Cyanide		Mercury and Cadmium	6, 124
of Mercury....	8, 22	Mercury and Calcium	6, 107
Benzoyl	12, 107	Mercury and Hydrogen	6, 40
Benzyl	12, 50	Mercury and Iron	6, 129
Bisethyl	9, 89	Mercury and Potassium	6, 99
Bismuth	4, 436	Mercury and Sodium	6, 104
Bismuth and Potas-		Mercury and Strontium	6, 107
sium	4, 447	Mercury and Zinc	6, 123
Bistannic Triethyl ...	13, 508	Mesityl	9, 26
Butyl	10, 100	Iodides, metallic	2, 268
Cacodyl	9, 339	metallic, action of, on	
Cadmium	5, 59	Alcohol	13, 418
Cadmium and Potas-		metallic, compounds of,	
sium	5, 64	with Ammonia ...	2, 427
Calcium with Cyanide		metallic, electrolysis of	1, 456
Mercury	8, 23	Iodide of Methstanniamyl	11, 138
Capryl	13, 193	Methyl	7, 285; 13, 451
Cerium ?	3, 270	Methylene	13, 390
Cetyl	16, 368	Methylene-stannethyl ...	9, 99
Chromium	4, 129	Methyloplumbethyl ...	9, 108
Cobalt	5, 335	Methylostannethyl ...	9, 103
Copper	5, 433	Methyltriethylphospho-	
Cuprous, with Xantham-		nium	12, 528
ide	9, 276, 277	Nickel	5, 374
of Cyanogen	8, 135	Nitrogen	2, 465
Cyanogen, solution of,		Nitrogen, emission of	
in volatile oils	7, 158	light on the sudden	
Ethyl	12, 512; 8, 358	decomposition of	1, 206
Ethyl, action of Mer-		Palladium	6, 347
curic oxide on ...	13, 417	Phosphorus	2, 265
Ethyl, action of, on		Platinic	6, 291
silver-salts	13, 451	Platinous	6, 290
Ethyl, action of water		of Potassium	3, 45
Ethyl, preparation of	13, 451	Potassium with Cya-	
on....	13, 418	nide of Mercury	8, 19
Ethylene	8, 362	Potassium, Iodine, and	
Ethylene-stannethyl....	9, 100	Oil of Cinnamon,	
Ethylostannethyl	9, 105	compound of	13, 267
Ferrous	5, 247	Propylene	9, 397
Iodides of Gold	6, 211	Pteleyl	9, 19
Iodide of Gold and Ammonium	6, 325	Salicyl	12, 283
" Glucinum	3, 299	Selenethyl	8, 356
" Hydargethyl	9, 109	Selenium	2, 68
Iodides of Iridium	6, 378	Silver....	6, 151
Iron....	5, 247	Silver with Nitrate of	
Iodide of Iron with Quinine	17, 284	Mercuric oxide	6, 199
" Lead....	5, 140	Silver and Potassium	6, 178
" Lead and Ammonium		Silver paper	1, 176
5, 159, 161		Sodium	3, 105
" Lead and Hydrogen....	5, 142	Sodium with Cyanide	
" Lead and Sodium	5, 163	of Mercury	8, 21
" Lime ?	8, 203	Spiroyl	12, 283
" Lithium	8, 130	Stannethyl	9, 97
Iodide, Mercuric	6, 36	Stannic	5, 83
Mercuric with Nicotine	14, 228	Stannous	5, 82
Iodide of Mercurotetraethylum	13, 482	of Starch	15, 97
Iodide, Mercurous	4, 34	Stibethyl	9, 82; 10, 528

Iodide of Stibethylum	10, 528	Iodine and Magnesium, chloride of	8, 243
" Stibethylum and Mercury....	10, 529	" memoirs relating to	2, 245
" Stibmethylethylium	13, 501	" -nuclei	7, 170
" Stibmethylium	7, 326	" " Aldehydes of	7, 194
" Stibtriaryl	11, 127	" in organic compounds	7, 5
" Strontium	3, 175	" with Papaverine	17, 258
" Strontium with Cyanide of Mercury	8, 22	" and Potassium, chloride of	8, 63
" Sulphur	2, 267	" preparation of	2, 249
" Sulphur, sulphate of	2, 350	" properties of	2, 250
" Telluramyl	11, 45	" purification of	2, 250
" Telluric, Tellurite of	4, 409	" replacement of, by Amino- dogen	7, 74
" of Thiosinethylammonium	10, 62	" reaction of, with Boron....	2, 264
" Tellurethyl	8, 385	" replacement of, by Hydro- gen	7, 74
" Telluromethyl	10, 493	" replacement of, by Sul- phur	7, 75
Iodides of Tellurium	4, 408	" -salts	2, 9, 271
Iodide of Tetramethylum	7, 320; 12, 490	" solution of, in alcohol	8, 264
" Tetraethylum....	9, 67	" sources of	2, 247
" Tetraethylum and Mercury....	12, 483	" substitution of, for Hydro- gen	7, 73, 122
" Tetraethylphosphonium	12, 527	" Sulphate of	2, 267
" Triethylamylphosphonium ..	12, 529	Iodide of Potash	3, 50
" Triethylphosphine	12, 525	" Soda	3, 106
Iodides of Tin	5, 82	Iodo-aurate of Barium....	6, 233
Iodide of Uranium	4, 178	" Iron	6, 246
" Yttrium	8, 288	" Potassium	6, 228
" Zinc	5, 28	" Sodium....	6, 232
" Zinc and Ammonium....	5, 40	" Strontium	6, 234
" Zinc and Barium	5, 45	Iodo-camphor	14, 347
" Zinc-oxide?	5, 29	Iodochloride of Tin	5, 91
" Zinc and Potassium	5, 44	Iodocinchonidine, sulphate of	17, 313
" Zinc and Sodium	5, 45	Iodocinchonine, sulphate of	17, 313
Iodine, action of, on volatile oils	7, 165	Iodocinnamic acid	18, 293
" and Ammonium, chloride		Iodoform	7, 331; 18, 399
of	2, 487	" solubility of in alcohol	8, 273
aqueous solution of	2, 251	Iodo-hydriodate of Berberine	17, 190
atomic weight of	2, 251	Iodohydrocarotin	17, 54
" Bromides of	2, 285	Iodomecone	10, 445
" -compound of Bismethyl	9, 88	Iodomeconin	14, 437
" compound of, with Brucine	17, 577	Iodomercurate of Ammonium	8, 80
" compound of, with Strychnine	17, 489	" Brucine	17, 581
" Chlorides of	2, 346, 348	" Cinchonidine....	17, 226
" compounds of, with Nuclei	7, 212	" Cinchonine	17, 211
" -compound of Tannic acid		" Lanthopine	18, 197
from fruits	15, 519	" Papaverine	
electrolysis of aqueous so-		17, 260; 18, 203	
lution of	1, 451	" Potassium	16, 433
" and Ethylene-gas, combi-		" Strychnine	17, 497
nation of in sunshine		" Tetrethylum....	9, 68
1, 170; 8, 362		Iodomercureite of Ammonia	6, 80
" history of	2, 247	Iodomethylselenious acid	10, 492
Iodide of Potassium, and oil of Cinnamon, com-		Iodopalladite of Potassium	6, 353
ound of	18, 267	Iodophenyl-citraconimide	11, 322
Iodopianyl		Iodoplatinic of Ammonium	6, 300

Iodoplinate of Barium	6, 827	Iridious Oxide	6, 371
" Iron	6, 337	" Oxide, Chloro-hyposul-	phate of,	with Chloride	
" Potassium	6, 321	" of Potassium	6, 389	
" Sodium	6, 325	" Oxide, Chloro - hyposul-	phate of,	with Sul-	
" Zinc	6, 333	" phate of Potash	6, 388	
Iodoplatinic acid	6, 291	" Oxide, Chloro-hyposul-	phate of,	with Sul-	
Iodoplatinous acid	6, 290	" phate of Potash and	Chloride of Potassium	6, 390	
Iodopropylene	9, 427	" Oxide, hydrated	6, 371	
Iodopyromeconic acid	10, 443	" Oxide and Potash, Sul-	phite of	6, 384
Iodoquinicine, Sulphate of	17, 313	" Oxide, Sulphite of, with	Chloride of Potassium	6, 388	
Iodoquinidine, Sulphate of	17, 313	" Salts	6, 371	
Iodoquinine, Sulphate of	17, 312	" Sulphate	6, 377	
Iodosalicylous acid	12, 283	Iridium....	6, 369
Iodostannic acid	5, 83	" Amalgam	6, 392
Iodostannite of Ammonium	5, 98	" Ammonio-protochloride?	6, 381	
" Barium	5, 99	" Ammonio-sesquioxide	6, 381	
" Potassium	5, 97	" Bichloride	6, 380	
" Sodium	5, 98	" Biniodide	6, 378	
" Strontium	5, 99	" Bioxide	6, 373	
Iodostannous acid	5, 82	" Bisulphide	6, 376	
Iodostrychnine, Sulphate	17, 492	" -black	6, 370	
Iodosulphate, Mercuric	6, 41	" Blue Oxide of	6, 371	
Iodosulphide of Antimony	4, 363	" Blue Oxide of, with	Alumina?	6, 391
" Mercuric	6, 41	" Blue Oxide of, with	Lime	6, 391
Iodotellurate of Ammonium	4, 415	" Carbide	6, 375	
" Potassium	4, 420	" Chlorides	6, 378	
" Sodium	4, 422	" Hydrated Sesquioxide	6, 372	
Iodozincate of Sparteine	16, 282	" Iodides	6, 378	
Iodus acid	2, 252	" Osmide	6, 393, 423	
Ioudretted Bisulphide of Carbon	2, 268	" Oxides....	6, 370	
" Hydriodic acid	2, 261	" Phosphide	6, 375	
" Persulphide of Hy-		" preparation of			
drogen	2, 268	" 6, 255, 264, 270, 369			
Iolite	3, 434	" Protochloride	6, 378	
" hydrated....	3, 435	" Protioxide	6, 371	
Ions	1, 431, 433	" Protioxide of, with Potash	6, 383	
Ipecacuanha root, gum from	15, 205	" Protioxide of, with the			
Ipecacuanhic acid	15, 523	Sesquioxides of Chro-			
Ipomoea orizabensis, occurrence			mium and Iron	6, 425	
of Jalapin in the root			" Protosulphide	6, 376	
stock of	16, 405	" -sal-ammoniac	6, 382	
" Turpethum, resin of the			" -salts, solubility of, in			
root of	17, 453	alcohol	6, 272	
Ipomoeic acid	14, 493	" Sesquichloride....	6, 379	
Iridiate of Potash	6, 384	" Sesquioxide	6, 372	
Iridic Arseniate	6, 391	" Sesquioxide of, with			
" Chloride	6, 380	Potash	6, 383	
" Chromate	6, 391	" Sesquioxide, salts of	6, 373	
" Hydrate	6, 373	" Sesquisulphide....	6, 376	
" Hydrochlorate	6, 380	" spongy, effect of, in in-			
" Oxide	6, 373	ducing the combination			
" Oxide with Sulphate of						
Baryta	6, 391				
Oxychloride	6, 381				
Salts	6, 374				
Sulphate	6, 378				
Iridiocyanide of Potassium	6, 60				
Iridious Chloride	6, 378				
" Nitrate	6, 381				

of oxygen and hydro-		Iron, Azelaate	17, 81
gen	2, 52	" bar or wrought	5, 205
Iridium, Sulphate of Sesquioxide		" Benzozates	12, 42
of	6, 378	" Bimethylolphosphate	12, 483
" Sulphides	6, 376	" Bismuthide	5, 312
" Terchloride	6, 381	" Bisulphide	5, 232
" Teroxide	6, 375	" Bisulphide, with Proto-		
" Teroxide with Potash	6, 384	arsenide of Iron	5, 309
" Tersulphide	6, 377	" -black	5, 193
" and Ammonium, bichloride of	6, 382	" -blueing Tannic acids	15, 452
" and Ammonium, protochloride of	6, 382	" Bromides	5, 250
" and Ammonium, sesquichloride of	6, 382	" Butyrate	10, 87
" and Copper, alloy of	6, 392	" (ferricum) Camphorate	14, 461
" and Gold, alloy of	6, 393	" Carbide	5, 202
" and Lead, alloy of	6, 392	" cast, action of acids on	5, 215
" and Platinum, alloys of	6, 393	" Chlorides	5, 251
" and Potassium, bichloride of	6, 386	" Chrysammates	12, 6
" and Potassium, protochloride of?	6, 385	" -cinder	5, 281
" and Potassium, sesquichloride of	6, 385	" -cinder, brown	5, 308
" and Potassium, sulphide of	6, 384	" -cinder, white	5, 307
" and Potassium, terchloride of?	6, 387	" Cinnamate	18, 276
" and Silver, alloy of	6, 392	" Cobaltidcyanide	7, 497
" and Silver, chloride of	6, 392	" cold-short	5, 205
" and Sodium, bichloride of	6, 391	" Cuprocyanide	8, 7
" and Sodium, protochloride of?	6, 390	" Cyanides, compounds of	7, 428
" and Sodium, sesquichloride of	6, 390	" Disulphide	5, 227
" and Tin, alloy of	6, 391	" Ethylosulphite	8, 410
<i>Iris florentina</i> , acrid soft resin		" Eugenate	14, 206
of the root		" Fluorides	5, 256
of	17, 449	with Fluxes	5, 272
" camphor of	14, 872	" Gallate	12, 410
Irite	6, 425	" -glance	5, 194
Iron, Acetates	8, 320	" -greening tannic acids	15, 451
" Acetates, action of heat		" Hydrated Cyanides of	7, 435, 437
on	10, 512	" Hydrothiosulphocyanide	8, 101
" Alloys	5, 315	" Iodides	5, 247
" Amalgam	6, 128	" Iodo-aurate	6, 246
" Ammonio-protochloride	5, 262	" Lecanorate	12, 379
" Ammonio-sesquichloride	5, 263	" Magnetic Oxide of	5, 190
" Amylosulphate	11, 59	" magnetisation of, by the		
" Antimonide	5, 310	electric current	1, 307
" -apatite	5, 302	" malleable	5, 205
" Argentocyanide	8, 31	" Manganide	5, 300
" arsenical	5, 304	" Meconates	12, 429
" Arsenides....	5, 303	" meteoric	5, 395
" association of arsenic and		" meteoric, Cobalt in	5, 316
copper with	4, 250	" meteoric, Nickel in	5, 355
" Aurocyanide	8, 42	" Molybdide	5, 297

Iron-ores, occurrence of humus in	17, 460	Iron-stone, lenticular grey	5, 284
" -ores and slags, vanadium in	4, 81	" -stone, red	5, 194
" Oxides	5, 184	" Styphnate	11, 234
" Oxides, compounds of, with cane-sugar	15, 290	" Suboxide	5, 187
" passive state of	1, 355	" Sulphides	5, 227
" passive state of, explanation of	1, 360	" Sulphocyanides	12, 499
" Peroxide....	5, 194	" Sulphovinates	8, 427
" Per-salts of	5, 198	" Tantalide	5, 392
" Phosphide	5, 222	" Tartrovinate	10, 342
" Platino-platinidecyanide	8, 55	" Telluride	5, 312
" Proto-arsenide of, with Bismuth sulphide of Iron	5, 309	" Thiacetate	18, 449
" Protchloride	5, 251	" Titanide ?	5, 289
" Protocyanide	7, 430; 18, 407	" Titaniferous	5, 289
" Protouluoride of, with Mono-hydrofluuate of Ferrous oxide	5, 256	" Uranide ?	5, 300
" Rhodizonate	10, 403	" wrought	5, 205
" Protiodide	5, 247	" and Aluminium, alloy of	5, 275
" Protosalts of	5, 188	" and Aluminium, carbide of	5, 276
" Protosulphide	5, 228	" and Ammonium, protocloride of	5, 263
" Protodoxide	5, 187	" and Ammonium, sesquichloride of	5, 263
" Prusside	7, 429	" and Barium, alloy of	5, 273
" Pyrites	5, 232	" and Barium, sulphide of	5, 273
" reactions of	5, 188, 194, 198	" and Bismuth, cyanides of	7, 489
" red Oxide	5, 194	" and Cadmium, cyanides of	7, 490
" reduced by Hydrogen, effect of, in inducing the combination of Hydrogen and Oxygen	2, 53	" and Calcium, sulphide of	5, 274
" reduced from the Peroxide by Hydrogen, reaction of, with Nitric acid	1, 360	" and Cerium, carbide of	5, 274
" refined	5, 205	" and Chromium, carbide of	5, 300
" -rust	5, 196	" and Chromium, cyanides of	7, 487
" -salts, see Ferric and Ferrous salts.	.	" and Cobalt, alloy of	5, 354
" -salts, solubility of, in Alcohol	8, 271	" and Copper, alloy of	5, 489
" Seale-oxide	5, 190	" and Copper, carbide of	5, 489
" Selenide	5, 246	" and Copper, sulphantimoniate of	5, 492
" Selenocyanide	8, 124	" and Copper, sulphide of	5, 489
" Sesquichloride	5, 253	" and Copper, sulphostannate of	5, 496
" Sesquicyanide	7, 448	" Copper, and Zinc? alloy of	5, 496
" Sesquifluoride	5, 256	" and Glucinum, alloy of	5, 274
" Sesquifluoride of, with Bismuth fluoride of Titanium	5, 292	" and Glucinum, carbide of	5, 275
" Sesquioxide	5, 194	" and Gold, alloy of	6, 245
" Sesquisulphide	5, 231	" and Gold, carbide of	6, 246
" Silicate of protoxide of, with Silicate of Alumina	3, 420	" and Lead, alloy of	5, 315
" Silicide	5, 277	" and Magnesium, alloy of	5, 274
" -spar	5, 219	" and Manganese, cyanides of	7, 488
" Specular	5, 194	" and Manganese, carbide of	5, 301
" stone, blue	5, 280	" and Mercury, bromide of	6, 129
		" chloride of	6, 129
		" iodide of	6, 129
		" and Molybdenum, cyanides of	7, 487
		" and Nickel, alloys of	5, 394
		" carbide of	5, 396
		" sulphide of	5, 396
		" and Palladium, alloy of	6, 357
		" carbide of	6, 357
		" and Platinum, alloy of	6, 336
		" carbide of	6, 336

Iron and Potassium, alloy of	5, 264	Isatilim....	13, 114
" " antimonide		Isatinimide	13, 114
" " of	5, 312	Isatin	13, 51
" " bismuthide		Isatosulphites	13, 57
" " of	5, 312	Isatosulphurous acid	13, 56
" " boride of	5, 268	Isatyde	13, 98
" " ferricyanide		Iserine	5, 291
" " of	7, 477	Isethionate of ammonia, preparation of Taurine from	9, 285
" " ferrocyanide		Isethionates, metallic	8, 428
" " of	7, 474	Isethionic acid	10, 518
" " protochlor-		Isobiglycolethenates	15, 234
" " ide of	5, 271	Isobinitramidin....	15, 111
" " protofluor-		Isocajputene	14, 511
" " ride of	5, 271	Isoetic acid	16, 365
" " sesquichlo-		Iso-dimorphous compounds	1, 99
" " ride of	5, 271	Isodulcite	16, 535
" " sesquifluo-		Isomerism	1, 108
" " ride of	5, 271	" in organic compounds	7, 66
" " sulphide of	5, 268	Isomorphism	1, 87—93
" and Quinine, sulphate of....	17, 284	" importance of, in the determination	
" and Rhodium, carbide of....	6, 368	of atomic weights	1, 48
" and Silicium, carbide of	5, 288	" polymeric	1, 93
" " protofluoride		Isonandra Gutta, gutta percha	
" " of	5, 288	obtained from	17, 337
" and Silver, alloy of	6, 195	Isonitramidin	15, 106
" " carbide of	6, 196	Isoprene	14, 331
" " sulphide of	6, 196	Isotartaric acid	10, 330
" and Sodium, sulphide of	5, 272	Isotartrate of Ammonia	10, 331
" and Tin, alloy of	5, 314	" Baryta	10, 332
" " carbide of	5, 315	" Copper	10, 333
" " cyanides of	7, 490	" Lead	10, 332
" and Zinc, cyanides of	7, 489	" Lime	10, 332
" and Uranium, cyanides of	7, 488	" Potash	10, 332
" and Vanadium, cyanides of	7, 487	" Silver	10, 333
" and Zinc, alloy of	5, 312	Isoterebenthene	14, 271
" carbide of	5, 314	Itaconanilic acid	11, 324
Irradiation, phosphorescence by	1, 193	Itaconanilide	11, 369
Isamates	Itaconates	10, 426
Isamic acid	Itaconic acid	10, 424
Isamide....	Itinerite	8, 456
Isatan	Ivy-resin	17, 415
Isatates....	Ixolyte	17, 439
Isatic acid	
Isatides, metallic	

J.

Jacobi's electrolyte process	1, 502	Jalappin, <i>see</i> Jalapin.	
Jaguar's lard	Jalap-root, tuberose, resin soluble	
Jalapic acid	in ether obtained from
Jalapic acid	15, 345 ; 16, 408	16, 159
Jalapin	Jamaicine
Jalapinol	Jamamay silk
Jalapinolate of Ethyl	17, 814
Jalapinolates, metallic	18, 364
Jalapinolic acid....	colouring matter	
Jalapic acid, <i>see</i> Jalapic acid.	of
		18, 968
		Jamesonite
		Japan wax
		16, 393

Japan wax, composition of	7, 238	Jelly from pine-needles	13, 289
" preparation of palmi-		" of silk	18, 366
tic acid from	16, 358	" from <i>Syringa vulgaris</i>	15, 412
Japonic acid	12, 394	" vegetable	15, 393
Jasmin-camphor	14, 372	" from Yellow Pods	15, 412
Jasper	8, 352	Jervine	18, 147
<i>Jatropha Curcas</i> , acrid resin of	17, 449	Jews, chemical knowledge of	1, 3
" oil of	17, 140	Jonquil, oil of	14, 373
" ricinoleic acid		<i>Juglans regia</i> , oil from the seeds	
in the oil of	17, 181	of	18, 313
" <i>glauca</i> , oils of	17, 141	Juniper-berries, oil of	14, 292
" <i>glandulifera</i> , oils of	17, 141	" resins of	17, 449
Jaulingite	17, 438	Juniper-camphor	14, 295
<i>Jaune brillant</i>	5, 57	Juniperin	17, 449
Jaundiced urine, green pigment		Junkerite	5, 219
from	18, 80	<i>Jupiter</i> , syn. of Tin	5, 66
Jelly from pine-bark	18, 240		

K.

Kaempferide	18, 230	Kinate of Mercury	16, 233
Kalsite	8, 309	" Morphine	16, 436
Kali	8, 10	" Nickel	16, 232
Kalium....	3, 3	" Potash	16, 227
Kane's Amidogen theory	2, 429	" Quinine	17, 294
Klant's theory of the nature of		" Silver	16, 233
Matter	1, 159	" Soda	16, 228
Kaolin	3, 419	" Strontia	16, 228
Kapnite	5, 16	" Zinc....	16, 230
Karpholite	4, 245	Kinhydrene	11, 164
Katechin	12, 388	Kinic acid	16, 222
Kawaine	18, 196	" decompositions of	16, 225
Kawaler's resin from <i>Pinus</i>		" preparation of	16, 223
" <i>sylvestris</i>	15, 34	" properties of	16, 224
Kelp	3, 78	" sources of	16, 223
" preparation of Iodine from	2, 249	Kinic ether	16, 234
Kepler	1, 4	Kinide	16, 234
Keratin	18, 348	Kinotannic acid	15, 525
Kermes, Mineral	4, 340	Kinone....	11, 158
Ketones	7, 44, 214	Kino-red	15, 327
Kibdelophane	5, 290	Kinova bitter	18, 26
Kidney-beans, Alkaloid prepared		Kinovatannic acid	15, 346
from, by Stenhouse	10, 408	Kinovates	18, 25
Kilkbrickenite	5, 175	Kinovic acid	18, 24
Kisanilide	16, 235	Kinovin	15, 845; 18, 26, 36
Kinate of Ammonia	16, 227	" compounds of, with me-	
" Baryta	16, 228	tallic oxides	18, 29
" Cadmium	16, 230	" sugar	15, 345
" Cinchonidine	17, 227	Kinovous acid	15, 32
" Cinchonine	17, 220	Kircher	1, 4
" Cobalt	16, 232	Klaproth: his mineralogical	
" Copper	16, 232	researches	1, 5
" Ethyl	16, 234	<i>Klaprothium</i> , syn. of Cadmium	5, 52
" Iron	16, 231	Klumene	8, 150
" Lead	16, 230	Knebelite	5, 279
" Lime	16, 229	Knoblauch's experiments on	
" Magnesia	16, 230	radiant heat	1, 214
" Manganese	16, 230	Kopp's atomic volumes, method	

of reducing, to atomic numbers	1, 74	Krantzite	17, 439
Kopp's law of the boiling points of organic compounds	7, 56	Krokydolite	5, 281
Koussin	18, 123	Kryolite	8, 326
<i>Krameria triandra</i> , Tannic acid from	15, 529	Kunkel	1, 4
		Kunkel's Phosphorus	2, 102
		Kyanethine	13, 236
		Kyanising of Wood	7, 116

L.

Labdanum or Ladanum	17, 422	Lactic acid, anhydrous	11, 435, 501
Labrador	8, 436	Lactic fermentation	7, 98
Laburnine	18, 196	Lactide	11, 435
<i>Lac sulphuris</i>	2, 159	Lactin	15, 217
Laccin	17, 420	Lactocaramel	15, 228
<i>Lacerta agilis</i> , phosphorescence of the eggs of	1, 183	Lactone ?	11, 497
Lactamate of Ammonium	11, 471	Lactoprotein	18, 318
Lactic acid	11, 471	Lactose	15, 217, 227
Lactamide (of Pelouze)	11, 471	Lactous fermentation	15, 276
Lactates	11, 480	Lactucarium	16, 275
Lactate of Alumina	11, 486	Lactucerin	16, 274
" Ammonia	11, 481	Lactucic acid	16, 278
" Baryta	11, 481	Lactucin	16, 276
" Bismuth	11, 487	Lactucopicrin	16, 278
" Cadmium	11, 489	<i>Laëtia resinosa</i> , resin of	17, 422
" Chromium	11, 486	Laevo-camphor	14, 350
" Cobalt	11, 492	" -camphoric acid	14, 463
" Copper	11, 493	Lævoglucose	15, 335
" Ethyl	11, 496	Lævoracemic acid	10, 365
" Ethyl with Chloride of Calcium	11, 497	Lævotartärice acid	10, 365
" Ferrous	11, 490	Lævulosan	15, 358
" Ferric	11, 492	Lagoons, Tuscan, Boracic acid in the water of	2, 97
Lactate of Lead	11, 489	Lamellar zeolite	3, 447
Lactate of Lime	11, 482	Lamp without flame	8, 179,	210
" Lime with Chloride of Calcium	11, 484	Lampblack, manufacture of	15, 159	
" Lime and Potash	11, 484	Lampic acid	8, 180
" Lime and Soda	11, 485	<i>Lampyris</i> , phosphorescence of	1, 188
" Magnesia	11, 485	<i>Lana philosophica</i>	5, 5
" Manganese	11, 486	Lançon balsam, volatile oil of	14, 373
" Mercuric	11, 494	" or Landsome balsam	17, 394
" Mercurous	11, 494	Lantanuric acid ?	9, 445
" of Nickel	11, 492	Lanthanum	3, 274
" Potash	11, 481	" Acetate	12, 512;	8, 303	
" Quinine	17, 292	" Bromate	3, 279
" Silver	11, 495	" Chloride	3, 279
" Soda	11, 481	" Cinnamate	13, 275	
" Stannic	11, 489	" Carbonate	3, 278
" Stannous	11, 489	" and Didymium, separation of, from cerium	8, 260,	275
" of Strontia	11, 482	" Hydrated oxide	8, 277	
" Uranium	11, 486	" Nitrate	3, 279
" Zinc	11, 488	" Oxalate	9, 134
" Zinc and Potassium	11, 488		" Oxide	8, 275
" Zinc and Sodium	11, 488		" Peroxide	8, 278
Lactic acid	11, 472				

Lanthanum, Phosphate	8, 278	Laurent's classification of organic compounds	7, 23
,, Salts	8, 277	nucleus-theory	7, 18
,, separation of, from didymium	8, 275, 280	Lauric acid	15, 43
,, Sulphate	8, 278	,, aldehyde	15, 43
,, Sulphide	8, 278	,, ether	15, 50
,, Tartrate	10, 291	,, and Myristic acids, melting points of mixtures of	16, 214
,, and Potash, Sulphate of	8, 279	,, and Stearic acids, melting points of mixtures of	17, 113
Lanthopine	,, Myristic, and Palmitic acids, melting and solidifying points of mixtures of	16, 364
<i>Lapis causticus</i>	Laurin	15, 52
,, <i>infernalis</i>	8, 11	Laurone	15, 50
,, <i>lazuli</i>	6, 170	Laurostearin	7, 238; 15, 50
,, <i>specularis</i>	8, 457	Laurostearone	15, 50
Laserpitin	<i>Laurus Camphora</i> , Camphor-oil from	14, 314
Lasionite	,, <i>Camphora</i> , volatile oil of	14, 356
Laskowski's researches on protoides	18, 253	Lavender oil	14, 374
Lassaigne's sulphocyanogen?	8, 113	,, water	7, 168
Latent affinity	Lavoisier: his chemical discoveries	1, 5
,, heats of fusion, table of	1, 255	Law of residues, Gerhardt's	7, 76
,, heats of vapours, tables of	1, 283, 284	Laws of chemical combination	1, 39—64
,, and specific heats, relation between	1, 256	,, regulating the magnitude or strength of affinity	1, 143
<i>Lathyrus angustifolius</i> , bitter principle of	18, 231	Lazulite	8, 328
Laudanine	Lead	5, 105
Laughing gas	,, Acetates	8, 310
Laurate of Ethyl	,, Acetate, basic	18, 445
Laurates, metallic	,, Acetate of, with Hydroquinone	11, 162
Laurel fat	,, Acetate of, with Thionaphthamate of Lead	14, 117
,, oil	,, Acetobenzoate	12, 42
,, oil of Guiana	,, Acetokinate	16, 231
,, resin of	,, Acetomyristate	16, 213
,, turpentine camphor	14, 296	,, action of water on	5, 114
,, water	,, Ascinate	18, 37
,, water and Bitter Almond water, distinction between	12, 31	,, Albuminate	18, 306
,, water, valuation of	12, 30	,, Alloxanate	10, 166
Laurent's Bromanchlonaphtone, A	14, 79	,, Alloys	5, 181
,, Bromenchlonaphtose, A	14, 78	,, Alizarite	14, 141
,, Bromides of Bro-naphthin	14, 34, 35	,, Aloetate	12, 11
,, Bromochlornaphtune, B	14, 82	,, Amalgam	6, 126
,, <i>Bromure de Chlo-rébronaphthine</i>	14, 76	,, Amidobenzoate	12, 146
,, Chlorébronaphthine	14, 73	,, Amilate	15, 100
,, Chlorenbronaphthone, B	14, 77	,, Ammonio-mucate	11, 508
,, Chloride of Naphthalin and Chlo-naphthiue	14, 58	,, Ammonio-citrate	11, 456
,, <i>Chlorure de Chlo-naphthane</i>	14, 57	,, Ammonio-chloride	5, 159
			,, Ammonio-iodide	5, 159
			,, Amygdalate	15, 430
			,, Amylomalate	11, 80

Lead, Amylophosphate....	11, 51	Lead Caprate	14, 488
" Amylosulphate	11, 59	" Caprylate	13, 193
" Amylosulphite	11, 53	" Carbide?	5, 122
" Amylotartrate	11, 82	" Carbobenzoate	12, 48
" Amyloxanthate	11, 61	" Carbohydrokinovate	16, 238
" Anacardate	17, 521	" Carbolate	11, 152
" Angelate	10, 415	" Carbonates	5, 122
" Anisate	18, 127, 585	" Cerotate	18, 137
" Antimoniate	5, 175	" Cetrarate	17, 24
" Antimonide	5, 174	" Chelidonate	12, 419
" Apocrenate	17, 470	" Chlorate	5, 148
" Apogluclate	18, 366	" Chloride	5, 145
" Arabate	15, 203	" with arseniate of	
" Argentiferous, cupellation		" lead	5, 174
of	6, 133	" with phosphate	
" Argentiferous, treatment		of lead and	
of, by fractional crystallisation: <i>Pattinson's process</i>	6, 133	calcium	5, 164
" Argentocyanide	8, 31	Chloriodide	5, 151
" Arseniate	5, 173	Chlorisataate	18, 76
" Arseniate of, with Chloride of Lead	5, 174	Chlorite	5, 148
" Arsenide	5, 172	Chlorobenzoates	12, 114
" Arsenite	5, 173	Chlorocarbonate	5, 148
" Aspartate	10, 237	Chlorofilicate	16, 129
" Aurocyanide	8, 42	Chlorofluoride	5, 151
" Azophosphate	5, 158	Chlorophosphate	5, 149
" Benate	17, 559	Chlorophosphite	5, 149
" Benzilate	12, 183	Chlorosulphate	5, 150
" Benzoates	12, 41	Chlorosulphide	5, 150
" Benzoglycolate	12, 68	Chlorosulphomethylate	7, 302
" Betuloretate	17, 404	Cholate	18, 51
" Bibasic acetate	8, 313	Choloïdate	18, 55
" Bibromacetate	12, 535	Chromate	4, 105; 5, 169
" Bibromisate	18, 71	Chromidcyanide?	7, 428
" Biethyolphosphate	8, 402	Chrysammate	12, 5
" Bimethylolphosphate	12, 483	Chrysaniate	12, 331
" Binitrobenzoate	12, 136	Chrysophanate	16, 175
" Binitrocarmolate	11, 208	Cimicate	16, 285
" Bisulphetholate	12, 517	Cinnamate	13, 276
" Bisulphohydrokinovate	16, 242	Cissotannates	15, 517
" Bisulphometholate	12, 485	Citraconate	10, 421
" Boheate	12, 474, 475	Citrates	11, 455, 456
" Borofluoride	5, 151	Cobaltidcyanide	7, 495
" Boronitride?	5, 158	Comenate	11, 387
" Borosilicate	5, 165	Convolvulatate	16, 158
" Bromacetate	12, 533	Convolvulinolate	16, 152
" Bromate	5, 145	Copaiavate	17, 327
" Bromerucate	17, 561	Crenate	17, 468
" Bromide	5, 144	Cuprocyunide	8, 7
" Bromocarbonate	5, 145	Cyanate	8, 68
" Bromopyromeconate	10, 446	Cyanide	7, 427
" brown oxide of	5, 120	Cyanurate	9, 454
" Butyrate....	10, 86	Digitalate	16, 340
" Cafetannate	15, 507	-earth	5, 127
" Cainate	18, 146	Elaidate	17, 77
" Callutannate	15, 515	Ellagate	16, 189
" Camphorate	14, 461	Erucate	17, 551
		Ethionate	8, 434
		Ethyl-compounds containing	9, 106

Lead Ethylophosphate	8, 401	Lead Metaphosphate	5, 131
" Ethylosulphite	8, 410	" Metatartrate	10, 329
" Euchroate	10, 20	" Molybdate	5, 167
" Eugenate	14, 206	" Molybdiide	5, 167
" Euxanthate	17, 534	" Mucate	11, 508
" Evernitate	16, 448	" Myristate	16, 213
" Extract of	8, 314	" Naphthionate	14, 114
" Ferricyanide	7, 491	" Nitranisate	13, 189, 586
" Ferrocyanide	7, 490	" Nitrate	5, 156
" Filicite	16, 128	" with fluoride of lead	5, 158
" flowers of	5, 108	" Nitrite	5, 152
" Fluoride	5, 151	" Nitro-aspartate	10, 287
" with nitrate of lead	5, 158	" Nitrobenzoate	12, 126
" Fulminurate	10, 560	" Nitro-euxanthate	17, 538
" Fumarate	10, 28	" Nitrohippurate	12, 181
" Gallate	12, 410	" Nitrophthalate	13, 29
" Gambodate	17, 418	" Nitrosalicylate	12, 309
" Gentianate	16, 181	" Nitrosalicylite	12, 305
" -glass	5, 166	" Enanthate	12, 486
" Glucate	13, 239	" Enanthylate	12, 453
" Glycerate	13, 572	" Oleate	17, 72
" Glycolate	13, 437	" Opianate	14, 429
" Glyoxalate	12, 507	" -ore, brown	5, 149
" Guiairetate	17, 245	" -ore, corneous	5, 148
" Hemipinate	14, 431	" -ore, green	5, 149
" Hippurate	12, 79	" -ore, white	5, 126
" Hyosinate	18, 107	" Osmiamate	6, 421
" Hydrothiosulphocyanide	8, 101	" Osmiate	6, 421
" Hydrous aluminate of	5, 165	" Oxalates	9, 154
" Hyoglycocholate	18, 105	" Oxalonitrates	9, 155
" Hyponitrate	5, 153	" Oxtolylate	17, 154
" Hypophosphite	5, 128	" Oxides	5, 107
" Hyposulphite	5, 135	" -oxide, aqueous solution of	5, 114
" Hyposulphite	5, 135	" -oxide with Asparagine	10, 247
" Iodate	5, 143	" -oxide with cobaltidcyanide of lead	7, 496
" Iodide	5, 140	" -oxide with hyponitric acid	2, 386
" Iodopyromeconate	10, 444	" -oxide with cupric oxide	5, 485
" Isobiglycoethyleneate	15, 237	" -oxide with cuprous oxide	5, 484
" Isotartrate	10, 332	" -oxide expansion of, on solidifying from fusion	1, 256
" Jalapate	16, 410	" -oxide, fused, electrolysis of	1, 459
" Jalapinolate	16, 402	" -oxide, hydrate of	5, 113
" Kinate	16, 230	" Oxybromide	5, 144
" Lactate	11, 489	" Oxychloride	5, 146
" Lecanorate	12, 379	" Oxycyanide	7, 427
" Leucate	15, 61	" Oxyfluoride	5, 151
" Lichenate	16, 196	" Oxy-iodide	5, 141
" Linoleate	16, 308	" Oxsulphocyanide	8, 88
" Lithofellate	17, 377	" Oxyurate	10, 171
" Malate	10, 223	" Oxyxanthate	8, 463
" Maleate	8, 158	" Palmitates	16, 362
" Mandelate	12, 59	" Parellate	16, 299
" Manganidcyanide	7, 428	" Pectate	15, 408
" Mannites	15, 383	" Perchlorate	5, 148
" Meconate	12, 428	" Periodate	5, 144
" Mellitate	10, 8		
" Mellonide	9, 398		
" Mercaptide	8, 345		
" Mesaconate	10, 430		

Lead Peroxide	5, 120	Lead Styphnate	11, 234
„ Persulphocyanide	8, 107	„ Suberate	13, 210
„ Persulphomolybdate	5, 168	„ Suboxide ?	5, 107
„ Phloretate	18, 811	„ Succinate....	10, 124
„ Phosphate	5, 180	„ Sucrates	15, 288
„ Phosphate with Hydrate		„ Sugar of	8, 316
of Alumina	5, 165	„ Sulphacetate	8, 437
„ Phosphide	5, 128	„ Sulphamidonate	15, 105
„ Phosphite	5, 129	„ Sulphanisidate	18, 128
„ Phosphonitrate	5, 158	„ Sulphantimoniate	5, 177
„ Phthalate	18, 13	„ Sulphantimonite	5, 175
„ Picramate	11, 245	„ Sulpharseniate	5, 174
„ Picrates	11, 223	„ Sulpharsenite	5, 174
„ Pimарат	17, 324	„ Sulphate	5, 136
„ Pipitzahoate	16, 265	„ Sulphate, with Fluor-spar	5, 164
„ Platino-platinidcyanide	8, 55	„ Sulphocarbonate	5, 138
„ Propionate	10, 555	„ Sulphetherate	10, 519
„ Protoxide	5, 108	„ Sulphides....	5, 132
„ Protoxide, solution of, in		„ Sulphindigotate	13, 64
volatile oils	7, 168	„ Sulphite	5, 135
„ Protosulphide	5, 132	„ Sulphobenzoate	12, 55
„ Purpurate	10, 199	„ Sulphobismuthate	5, 179
„ Pyrogallate	11, 401	„ Sulphocacodylate....	9, 338
„ Pyroguaiaacate	12, 352	„ Sulphocamphorate	13, 380
„ Pyrolivilate	14, 207	„ Sulphocaprylate	13, 197
„ Pyromeconate	10, 442	„ Sulphocarbonate	5, 138
„ Pyromellitate	10, 15	„ Sulphocyanide	8, 87
„ Pyromucate	10, 385	„ Sulphomesitylo-sulphate....	9, 30
„ Pyrophosphate	5, 131	„ Sulphomethylate	7, 306
„ Pyrotartrate	11, 94	„ Sulphomolybdate	5, 168
„ Racemate	10, 857	„ Sulphosalicylate	12, 280
„ reactions of	5, 115	„ Sulphosomethylate	7, 300
„ red oxide....	5, 118	„ Sulphosuccinate	10, 131
„ refined	5, 106	„ Sulphotellurite	5, 178
„ Retene-bisulphate	17, 18	„ Sulphotoluate	12, 231
„ Rhodizionate	10, 408	„ Sulphotungstate	5, 167
„ Ricinela'date	17, 187	„ Sulphovinate	8, 425
„ Ricinoleate	17, 184	„ Sylvate	17, 322
„ Roccellate	16, 477	„ Tannates	15, 467
„ Ruberythrute	16, 43	„ Tartrate	10, 312
„ Rubianate	16, 41	„ Tartrelate	10, 337
„ Rubichlorate	16, 68	„ Tartromethylate	10, 339
„ Saccharates	11, 520	„ Tartrovinate	10, 342
„ Salicylate	12, 252	„ Taurocholate	18, 68
„ Salicylite	12, 248	„ Tellurate	5, 178
„ Santalate....	16, 261	„ Telluride....	5, 177
„ -salts	5, 115	„ Tellurite	5, 178
„ Sarcolactate	11, 500	„ Terchlorofilicate	16, 130
„ Sebate	14, 498	„ Terebentilate	18, 119
„ Selenide	5, 189	„ Terechrysate	11, 425
„ Selenite	5, 189	„ Tetraethionate	5, 135
„ Selenocyanide	8, 124	„ Thiocyanide	8, 114
„ Sesquioxide ?	5, 120	„ Thionaphthamate	14, 117
„ Silicate	5, 165	„ Thionurate	10, 185
„ Silicide	5, 165	„ Trithionate	5, 135
„ Silicofluoride	5, 166	„ Tungstide	5, 166
„ -spar	5, 126	„ Uranate	5, 172
„ Stannate....	5, 180	„ Uratate	10, 476
„ Stearate	17, 111	„ Uroxanate	10, 479

- Lead Valerate 11, 34
 " Vanadate 4, 81; 5, 168
 " -vinegar 8, 314
 " Viridate 15, 511
 " -vitriol 5, 136
 " white 5, 123
 " Xanthate.... 8, 457
 " and Ammonium, Chloride of 5, 160
 " and Ammonium, Hyposulphite of.... 5, 159
 " and Ammonium, Iodide of 5, 161
 " and Ammonium, Malate of 10, 224
 " and Ammonium, Sulphate of 5, 159
 " and Ammonium, Tartrate of 10, 313
 " and Antimony, Amalgam of 6, 127
 " and Antimony, Tartrate of 10, 313
 " and Barium, Chloride of.... 5, 163
 " and Barium, Sulphide of.... 5, 163
 " and Barium, Hyposulphite of 5, 163
 " and Bismuth, amalgam of 6, 127
 " and Bismuth, alloy of 5, 178
 " Bismuth and Tin, alloys of 5, 180
 " and Cadmium, Cyanide of 7, 428
 " and Calcium, Carbonate of 5, 164
 " and Calcium, Hyposulphite of 5, 164
 " and Chromium, Tartrate of 10, 313
 " and Copper, Chromate of 5, 486
 " and Copper, Hyposulphite of? 5, 485
 " and Copper, alloys of 5, 484
 " and Copper, Antimonide of 5, 487
 " and Copper, Selenide of 5, 485
 " and Copper, Sulphide of.... 5, 485
 " Copper, and Antimony, Sulphide of 5, 487
 " Copper, and Bismuth, Sulphide of 5, 488
 " Copper, Tin, and Zinc, alloy of 5, 488
 " and Gold, alloy of 6, 245
 " and Hydrogen, Iodide of.... 5, 142
 " and Iridium, alloy of 6, 392
 " and Iron, alloy of 5, 315
 " and Manganese, compounds of 5, 172
 " and Mercury, Cyanide of? 8, 24
 " and Mercury, Selenide of 6, 127
 " and Nickel, alloy of 5, 394
 " and Palladium, alloy of 6, 357
 " and Platinum, alloy of 6, 335
 " and Potassium, alloy of 5, 160
- Lead and Potassium, Arsenide of 5, 174
 " and Potassium, Bromide of 5, 162
 " and Potassium, Tartrate of 10, 313
 " and Potassium, Hyposulphite of.... 5, 160
 " and Potassium, Sulphate of 5, 161
 " and Rhodium, alloy of 6, 368
 " and Silver, alloy of 6, 194
 " and Silver, Cyaurate of 9, 458
 " and Silver, Hyposulphite of 6, 195
 " and Silver, Oxide of 6, 195
 " and Silver, Sulphide of 6, 195
 " Silver, and Antimony, Sulphide of 6, 195
 " and Sodium, Iodide of 5, 162
 " and Sodium, Bromide of.... 5, 163
 " and Sodium, Carbonate of 5, 162
 " and Sodium, Chloride of.... 5, 163
 " and Sodium, Hyposulphite of 5, 162
 " and Sodium, Iodide of 5, 163
 " and Sodium, Sulphate of.... 5, 163
 " and Sodium, Sulphide of.... 5, 162
 " and Strontium, Hyposulphite of.... 5, 164
 " and Tantalum, Fluoride of 5, 166
 " and Tin, alloys of 5, 179
 " and Tin, Amalgam of 6, 127
 " and Tin, Antimonide of 5, 180
 " Tin, and Bismuth, Amalgam of 6, 128
 " Tin, and Zinc, alloys of 5, 181
 " and Titanium, Fluoride of 5, 166
 " and Uranium, Acetate of.... 8, 320
 " and Zinc, alloy of 5, 179
 " and Zinc, Cyanide of 7, 428
 " and Zinc, Malate of 10, 224
 " and Zirconium, Silicate of 5, 166
 Leaden chamber crystals 2, 451
 Leadhillite 5, 138
 Leaf-green 17, 3
 " -red 17, 1
 " -yellow 16, 515
 Leather, tanned 15, 473
 Leaves, resinous yellow of 16, 515
 " wax of... 18, 157
 Leblanc's Soda process 3, 79
Lecanora Montagnei, preparation of Erythroglinin from 12, 385
 " *tartarea*, preparation of Erythric acid from 12, 382
 " *tartarea*, preparation of Litmus from 12, 365
Lecanorate of Ethyl 12, 372
 " *Methyl* 12, 372

Lecanorates, metallic	12, 379	Lichenic or Lichenstearic acid....	16, 195
Lecanic acid	12, 377	Lichenin	15, 119
Lecanorin	12, 377	" formation of Dextroglucose from	15, 308
Lecithine	16, 484; 18, 374	" cose from	15, 308
Ledererite	3, 439	Lichen-red	12, 358
Leditannic acid....	15, 527	Lichens, occurrence of Usnic acid in	17, 48
Ledom-camphor	14, 377	Lichen-starch	15, 119
<i>Ledum palustre</i> , Ericolin in	16, 28	Liebethenite	5, 419
" preparation of Ericinol from	16, 29	Liebig's condenser	1, 288
" volatile oil of....	16, 30	" theory of fermentation	7, 109
Legumin of almonds	18, 433	Liebigite	4, 190
" oats	18, 437	Light-absorbers	1, 193
" peas, beans, &c.	18, 427	Light, absorption of	1, 165
Leidenfrost's Experiment	1, 277	" carburetted Hydrogen	7, 249
Leirocrorite	5, 472	" chemical effects of	1, 170
Lejectory, Nicholas	1, 4	" chemical relations of	1, 165
Lemon-camphor	14, 302	" and colour spectrum	1, 180
" -juice, preparation of citric acid from	11, 437	" crystallisation accompanied by	1, 15
" oil	14, 297	" decompositions produced by	1, 172
" oil, Hydrate of	14, 300	" development of, accompanying eremacausis	7, 92
" oil, Hydrochlorates of	14, 300	" development of, after exposure to light	1, 193
Lenticular Grey Ironstone	5, 284	" development of, as a consequence of actual chemical combination	1, 181
Lentils, composition of legumin from	18, 430	" development of, as a consequence of probable chemical combination....	1, 181
Lenzinitite, earthy	3, 416	" development of, by heat	1, 166, 169
Leonhardtite	3, 446	" development of heat by	1, 165
Lepargylic acid	13, 374	" development of, by mechanical force....	1, 202
Lepidine	14, 108	" development of, by ponderable substances	1, 181
<i>Lepidium sativum</i> , oil from the seeds of	16, 315	" development of, unaccompanied by any alteration in the ponderable matter of bodies....	1, 193
Lepidokrokite	5, 197	" double refraction of	1, 164
Lepidotelite	3, 461	" Drummond's....	2, 29
Lepidomelanite	5, 287	" effect of, in assisting eremacausis	7, 95
Lerp-manna, preparation of Inulin from	15, 114	" effect of, on chloride of silver	1, 173
Lethal	15, 43	" effect of, in inducing the combination of oxygen with other bodies	2, 24
Lettuce-fat	16, 274	" effect of, in inducing the decomposition of carbonic acid by the green parts of plants	1, 172
Leucates, metallic	15, 60—63	" effect of, on a mixture of chlorine and hydrogen	1, 170
Leucazelitmin	12, 367		
Leucene, Sulphide of	10, 394		
Leucic acid	15, 536		
Leucine	11, 425		
" copulated acid produced by, with nitric acid	7, 226		
" Hydrochlorate	11, 431		
" metallic compounds of	11, 432		
Leucite....	3, 438		
Leucoharmine, <i>see</i> Harmine.			
Leucol	18, 243		
Leucopetrin	17, 444; 18, 244		
Leucophane	3, 411		
Leucorcein	12, 363		
Leucoturic acid	9, 444		
Levynne....	3, 441		
Leyden Jar	1, 318		
Libavius	1, 4		
" fuming spirit of	5, 87		

- Light emitted by charcoal at the poles of the voltaic battery 1, 316
 " grey copper 5, 492
 " hydrochloric ether 8, 368
 " influence of, on combination 1, 36
 " influence of, on decomposition 1, 115
 " inflexion of 1, 164
 " machine, Döbereiner's instantaneous.... 2, 50, 57
 " -magnets 1, 193
 " memoirs relating to 1, 161
 " metals 3, 2
 " oil of coal-tar 11, 135
 " oil of wine 13, 175
 " oil of wood-tar 15, 152
 " physical properties of 1, 163
 " polarization of 1, 164
 " produced by sudden compression of water 2, 62
 " radiation of 1, 164
 " red silver 6, 188
 " reflection of 1, 164
 " refraction of 1, 164
 " relation of, to electricity 1, 167
 " relation of, to heat 1, 165
 " relation of, to magnetism 1, 167
 " relations of, to organic compounds 7, 64
 " relations of, to ponderable bodies.... 1, 170
 " sudden emission of, by certain yellow flowers.... 1, 187
 " and Heat, cause of the development of, in combustion 2, 36
 " and Heat, development of, in the combination of oxygen with other bodies.... 2, 27
 " and Heat, relations between 1, 165
 " and Heat, theories of the relation between 1, 167
 Lignin 15, 148
 Lignite, distillation of 15, 154
 " formation of 15, 158
 " humous substances from 17, 476
 " resins from 17, 437
 " of Weissenfels, resins from.... 17, 443
 Ligno-humic acid 17, 474
 Lignolin 15, 484
 Lignone 9, 41
 " products of decomposition of 9, 47
 Lignosulphates 15, 164
 Ligustrin 16, 163
 Ligustrone 16, 164
Ligustrum vulgare, colouring matter of the berries of 18, 530
 Likene 10, 411
 Lilac oil 14, 874
Lilium croceum, wax from pollen of 18, 160
 " *bulbiferum* and *chalcedonicum*, emission of light by the flowers of 1, 187
 Lily of the Valley, camphor of 14, 378
 Limacin 18, 345
Limax agrestis, mucus of 18, 344
 Lime 8, 181
 " Acetate 8, 302
 " Acetate with Chloride of Calcium 8, 302
 " Aconitates 11, 406
 " Alizarate 14, 140
 " Alloxanate 10, 164
 " Althionate 8, 432
 " Aluminate 8, 327
 " Amidobenzoate 12, 146
 " Amilate.... 15, 100
 " Amydalate 15, 429
 " Amylomalate 11, 80
 " Amylosulphate 11, 57
 " Amylosulphite 11, 53
 " Amyloxalate 11, 73
 " Anacardate 17, 521
 " Angelate 10, 415
 " Anisate.... 18, 126, 585
 " Anthranilate 12, 329
 " Antimoniate 4, 389
 " Antimonite 4, 389
 " Antitartrate 10, 368
 " Apoglucate 18, 366
 " Arabate.... 15, 202
 " Arseniate 4, 304
 " Arsenite 4, 302
 " with Asparagine 10, 246
 " Aspartate 10, 235
 " Arachidate 17, 371
 " Atropate 16, 549
 " Aurate with Chloride of Calcium 6, 234
 " Benzoate 12, 39
 " Benzoglycolate 12, 67
 " Bithylophosphate 8, 402
 " Bimethylophosphate 12, 483
 " Binitroethylate.... 12, 557
 " Binitrophloretate 18, 333
 " Bisulphohydrokinovate.... 16, 242
 " Bisulphometholate 12, 484
 " with blue oxide of Iridium 6, 391
 " Borate 3, 189
 " Borate and Silicate 3, 392

Lime, Bromacetate	12, 533	Lime, Hydroxylphite	3, 198
" Bromate	3, 206	" Hyoglycocholate	18, 105
" Butyrate	10, 86	" Hypobromite	3, 205
" Caincate	18, 145	" Hypochlrite	3, 208
" Campholate	14, 454	" Hypophosphite	3, 190
" Camphorate	14, 460	" Hypsulphite	3, 200
" Caprate	14, 488	" Hypsulphite	3, 199
" Caproate	11, 417	" Insolinate	18, 320
" Carbobenzoate	12, 48	" Iodate	3, 204
" Carbolate	11, 152	" Iodide	3, 203
" Carbonates	3, 185	" Isobiglycolethlenate	15, 235
" Carbonate of, with Sul-				" Isotartrate	10, 332
phate of Soda	3, 217	" Itaconate	10, 426
" Chelidonate	12, 417	" Kinatate	16, 229
" Chlorate	3, 212	" with Kinovin	18, 29
" Chloride	...	2, 300; 3,	208	" Lactate	11, 482
" Chlorobenzoate	12, 114	" Lactate, with Chloride			
" Chlorocinnamate	...	13,	296	of Calcium	11, 484
" Cholate	...	18,	51	" Leucate	15, 61
" Cholesterate	...	13,	159	" Linoleate	16, 307
" Chromate	...	4,	153	" Liver of sulphur	3, 197
" Chrysammate	...	12,	5	" with Magnesia	3, 253
" Cinicate	...	16,	285	" Malate	10, 216
" Ciunamate	...	13,	275	" Maleates	8, 156
" Citraconate	...	10,	421	" Mannitate	15, 383
" Citrates	...	11,	450, 451	" Margarate	16, 362
" Comenate	...	11,	386	" Meconate	12, 428
" Convolvulate	...	16,	158	" Mercurate	6, 107
" Copaivate	...	17,	327	" Mesaconate	10, 430
" Crenate	...	17,	468	" Mesitylo-sulphate	9, 29
" Croconate	...	10,	392	" Metaphosphate	3, 196
" with Cupric oxide	...	5,	463	" Metatartrate	10, 329
" Cyanate	...	8,	68	" Methyllobithionate	12, 488
" Cyanurate	...	9,	454	" Molybdate	4, 76
" Diphosphate	...	3,	194	" Mucate	11, 507
" Diphosphite	...	3,	191	" Naphthionate	14, 113
" Ellagate	...	16,	189	" Nicolate	5, 386
" Ethionate	...	8,	434	" Nitranisate	18, 138, 586
" Ethylophosphate	...	8,	401	" Nitrate	3, 214
" Ethylosulphite	...	8,	409	" Nitrate, alcoholate of	8, 267
" Eugenate	...	14,	206	" Nitrate, compound of, with			
flower oil	...	14,	378	Urea	7, 373
" with Fluxes	...	3,	216	" Nitrite	3, 213
" Formiate	...	7,	278	" Nitrobenzoate	12, 125
" Fulminurate	...	10,	560	" Nitrohippurate	12, 131
" Fumarate	...	10,	27	" Nitrotoluylate	18, 23
" Gallate	...	12,	406	" Oleate	17, 71
" Glucate	...	18,	239	" Oil of	14, 304
" Glycerate	...	18,	571	" Osmiate	6, 421
" Glycocholate	...	18,	60	" Oxalate	18, 517
" Glycolate	...	12, 507; 18,	436	" Oxalates	9, 130
" Glyoxylate	...	12, 507; 18,	435	" Oxalate, with Chloride of			
" Gurgunate	...	17,	546	Calcium	9, 132
" Hippurate	...	12,	78	" Oxamate	18, 536
" Hyænate	...	18,	107	" Oxurate	10, 170
" Hydrate	...	3,	182	" Palladite?	6, 355
" Hydrate, electrolysis of	...	1,	458	" Pectate	15, 407
" Hydraulic	...	3,	391	" Pelargonate	18, 370
" Hydropiperate	...	15,	13	" Perchlorate	8, 212

Lime, Periodate....	3, 204	Lime, Sulphosalicylate	12, 279
" Permanganate	4, 242	" Sulphosuccinate	10, 131
" Permesitylo-sulphate	9, 30	" Sulphovinate	8, 423
" Phloreteate	13, 311	" Superphosphate	8, 196
" Phosphates	3, 192	" Sylvate	17, 320
" Phosphuret	3, 189	" Tannate	15, 466
" Phthalate	13, 13	" Tartalate	4, 11
" Picrate	11, 222	" Tartramate	10, 344
" Piperate	15, 10	" Tartrate	10, 288
" Platinate	6, 328	" Tartrelate	10, 336
" Plumbite....	5, 164	" Tartromethylate	10, 339
" poor and rich	3, 390	" Tartrovinate	10, 342
" and Potash, Chelidonate....	12, 418	" Tellurate	4, 424
" Propionate	9, 406; 10, 555	" Tellurites	4, 424
" pure or fat, with Cement	3, 390	" Terchloracetate	9, 212
" Purpurate	10, 198	" Terebentilate	18, 119
" Pyromeconate	10, 441	" Thiacetaté	13, 449
" Pyromucate	10, 385	" Thionaphthamate	14, 117
" Pyrophosphate	3, 196	" Titanate and Silicate	3, 488
" Pyrotartrate	11, 91	" Tungstate	4, 44
" Racemate	10, 353	" Triphosphate	8, 192
" Rhodiata....	6, 367	with chlo-	
" Rhodizonate	10, 402	" ride or fluoride of cal-	
" Ricinelaidate	17, 136	" cium	8, 219
" Ricinoleate	17, 134	" Uranate	4, 190
" Roccellite	16, 476	" Urate	10, 475
" Rubianate	16, 41	" Uroxanate	10, 479
" Saccharates	11, 518	" Valerate	11, 83
" Salicylamate	12, 322	" Vanadiates	4, 102
" Salicylate	12, 252	" -water	8, 183
" Salicylurate	12, 332	" Xanthate....	8, 456
" -saltpetre....	3, 214	" Zirconate....	8, 349
" -salts	3, 183	and Ammonia, arseniate of	
" Santalate	16, 261	" malate of....	10, 219
" Sarcolactate	11, 500	" and Baryta, butyrate of....	10, 86
" Sebate	14, 498	" " carbonate of	8, 218
" Selenite	3, 203	" " compound of	8, 218
" Silicates	3, 388	" " sulphate of....	8, 218
" Silicate, with silicate of		" and Cadmic oxide, hypo-	
" alumina	3, 420	" phosphite of?	5, 64
" solubility of, in aqueous		" and Cerous oxide, car-	
" glycerin	13, 568	" bonate of	3, 274
" Stannate	5, 100	" and Cobalt-oxide, hypo-	
" Stearate	17, 111	" phosphate of	5, 344
" Styphnate	11, 233	" and Cupric oxide, acetate	
" Suberate	13, 209	" of	8, 328
" Succinate	10, 119	" and Ferric oxide, arseniate	
" Sucrates	15, 285, 539	" of	5, 309
" Sulphate	3, 200	" and Ferric oxide, hypo-	
" " with fluoride of		" sulphite of	5, 274
" calcium....	3, 220	" and Glucina, silicate of....	8, 411
" Sulphetherate	10, 520	" and Lead-oxide, carbonate	
" with Sulphide of Calcium	3, 219	" of	5, 164
" Sulphindigotate	13, 64	" and Lead-oxide, phosphate	
" Sulphite	3, 199	" of, with chloride of lead	5, 164
" Sulphocamphorate	13, 380	" and Lead-oxide, hyposul-	
" Sulphocaprylate	13, 197	" phite of....	5, 164
" Sulphocymenate	14, 191	" and Magnesia, arseniate of	4, 308
" Sulphophloreteate....	13, 314	" " carbonate of	3, 253

	silver, and nitrate of argentan- monium	15, 223	Mixture, formation of chemical compounds by	1, 86
Milk-sugar,	decomposition of, by nitric acid	15, 220	" nature of	1, 20
"	decomposition of, by nitrosulphuric acid	15, 221	Models for electrotyping, metallic " for electrotyping, non- metallic	1, 507
"	decomposition of, by oxidation in contact with spongy platinum	15, 219	Mohs' crystallographic nomen- clature	1, 17
"	decomposition of, by permanganate of potash	15, 222	Moiré métallique	1, 19
"	decomposition of, by phosphoric acid	15, 221	Molecular rotatory power	15, 245
"	decomposition of, by potash	15, 222	Molécules intégrantes et soustrac- tives	1, 19
"	decomposition of, by potassium	15, 222	Mollusca, phosphorescence of	1, 182
"	decomposition of, by sodium	15, 222	Molybdates	4, 56
"	decomposition of, by sulphuric acid	15, 221	Molybdate of Ammonia	4, 66
"	decomposition of, by tartaric acid....	15, 221	" Antimonic oxide....	4, 390
Milky sap of <i>Tabernamontana</i> <i>utilis</i>	17, 351	" Auric oxide	6, 237
Millefoil oil	14, 384	" Baryta	4, 75
Millon's mercury-solution, re- action of, with proteides	18, 262	" Bismuth-oxide	4, 448
Miloschine	8, 413	" Cadmic oxide	5, 65
Mine-gas	7, 249	" Cerous oxide	4, 77
Mineral alkali	8, 74	" Chromic oxide	4, 156
" alkali, mild	8, 78	" Cobalt-oxide	5, 347
" blue	5, 415	" Cupric oxide	5, 467
" chameleon	4, 233	" Ethylamine	13, 481
" green	5, 414	" Ferric oxide	5, 297
" kermes	4, 340	" Lead-oxide	5, 167
" turbite	6, 28	" Lime	4, 76
Minerals, action of oxalic acid on	13, 515	" Magnesia	4, 77	
Mine-tin, Bohemian and Saxon....	5, 67	" Manganese oxide	4, 246	
Minium	5, 118	" Mercurous oxide....	6, 112
" solution of, in strong vinegar	8, 320	" Nickel-oxide	5, 387
Mirror-glass	3, 380	" Potash	4, 69
Mispickel	5, 309	" Silver-oxide	6, 183
Mitis green	8, 329	" Soda	4, 73
Mitscherlich's system of crystallo- graphy	1, 16	" Stannic oxide	5, 101	
" theory of iso- morphism	1, 98	" Strontia	4, 76	
Mixed gases, absorption of, by water	2, 67	" Terchloride of Mo- lybdenum	4, 64
" vapours, tension of	1, 265	" Thorina	4, 78
Mixture and Combination, differ- ence between....	1, 149	" Uranic oxide	4, 193
			" Uranous oxide	4, 193
			" Vanadic oxide	4, 104
			" Yttria	4, 78
			" Zinc-oxide	5, 47
			" Zinc-oxide and Am- monia	5, 48
			" Zinc-oxide and Potash	5, 48
			Molybdenum	4, 48
			" Acetate	8, 305
			" alloys	4, 80
			" blue oxide of	4, 53
			" Chlorides	4, 63
			" compounds, solu- bility of, in alco- hol	8, 269
			" glance	4, 59
			" olive-green oxide	4, 53

Molybdenum Oxalates	9, 136	Molybdic oxide and Soda, Carbo-	
," in pig-iron	5, 297	nate of	4, 73
," Succinate	10, 122	oxide and Soda, Hy-	
," Sulphocyanide	8, 85	drofluate of	4, 74
," Terchloride, Mo-		salts	4, 52
," lybdate of	4, 64	Sulpharsenite	4, 312
," and Copper, alloy		Sulphide	4, 59
," of	5, 487	Molybdate of Iron	5, 297
," and Gold, alloy		Lead	5, 167
," of	6, 237	Molybdate Chloride	4, 63
," and Iron, Cyanides		oxide	4, 49
," of	7, 487	oxide, Arseniate of	4, 311
," and Platinum, alloy		oxide, Borate of	4, 57
," of	6, 331	oxide, Hydriodate of	4, 63
," and Silver, alloy		oxide, Hydrofluate of	4, 65
," of	6, 183	oxide, Nitrate of	4, 66
Molybdic acid	4, 55	oxide, Silicate of	4, 78
," acid, Arseniate of	4, 311	oxide, Sulphates of	4, 62
," acid, Borate of	4, 58	oxide, Tartrate of	10, 293
," acid, Chromate of	4, 156	oxide and Ammonia,	
," acid with Fluxes	4, 73	Carbonate of	4, 68
," acid, Hydrochlorate		oxide and Ammonia,	
," of	4, 65	Hydrochlorate of	4, 69
," acid, Hydrofluate of	4, 65	oxide and Ammonia,	
," acid, Nitrate of	4, 66	Hydrofluate of	4, 69
," acid, Sulphates of	4, 62	oxide and Ammonia,	
," acid, Tartrate of	10, 293	Phosphate of	4, 68
," acid and Silica, Hy-		oxide and Potash,	
," drofluate of	4, 79	Hydrochlorate of	4, 72
," chloride	4, 63	oxide and Potash,	
," oxide	4, 51	Hydrofluate of	4, 72
," oxide, Arseniate of	4, 311	oxide and Silica, Hy-	
," oxide, Borate of	4, 57	drofluate of	4, 79
," oxide, Chromates of	4, 156	oxide and Soda, Hy-	
," oxide, Hydrochlorate		drofluate of	4, 74
," of	4, 64	salts	4, 51
," oxide, Hydrofluate of	4, 65	Sulphide	4, 59
," oxide, Hydriodate of	4, 63	Monatomic gases	1, 53
," oxide, Nitrate of	4, 66	Monazite	3, 265
," oxide, Silicate of	4, 78	Monooacetin	9, 496
," oxide, Sulphate of	4, 62	," Glycolic	13, 429
," oxide, Tartrate of	10, 293	Monoorachin	17, 373
," oxide, Tungstate of	4, 79	Monobenzoin	12, 104
," oxide and Ammonia,		Monobromacetone	13, 464
," Carbonate of	4, 68	Monobromhydrin	13, 574
," oxide and Ammonia,		Monobutyrin	10, 98
," Hydrofluate of	4, 69	Monochloracetal	13, 477
," oxide and Ammonia,		Monochloracetamide	12, 541
," Tungstate of	4, 79	Monochloracetate of Ethyl	12, 540
," oxide and Potash, Car-		Monochloracetates, metallic	12, 537
," bonate of	4, 70	Monochloracetic acid 9, 192; 12, 537	
," oxide and Potash, Hy-		," ether	12, 540
," drofluate of	4, 72	Monochloracetone	13, 463
," oxide and Potash, Sul-		Monochlorhydrin	9, 498
," phate of	4, 72	Monochlorinated Hydrochloric	
," acid and Potash, Tar-		ether	8, 375
," trate of	10, 293	," Methyl-ether	7, 289
," oxide and Silica, Hy-		," Methylic sul-	
," drofluate of	4, 79	phide	10, 500

Luminous appearances accompanying crystallisation	1, 206	Lutidine	12, 337
Lump-fish, colouring matter of	18, 421	<i>Lycoperdon cervinum</i> , resin of	...	17,	450	
Lupinin	18, 233	Lycopodium-bitter	16,	98
Lutein	18, 413	Lycoctonine	18,	178
Luteohæmatoïdin	18, 413	Lycopin	18,	233
Luteolin	15, 28	Lycopodium, bitter	15,	346
		Lycoresin	16,	99
		Lycostearone	16,	98

M.

Mace oil	14, 390	Magnesia, Aluminate of, with Silicate of Magnesia	...	3, 462
Madder-borncene from madder fusel-oil	14, 814	" Amidobenzoate	...	12, 146
" compounds produced by decomposition of the glucosides of, or existing ready formed in	18, 47	" Amylosulphate	...	11, 58
" preparation of Alizarin from	14, 133; 16, 33	" Arachidate	...	17, 371
" preparation of Purpurin from	13, 326	" Arseniate	...	4, 307
" preparation of Ruberythric acid from	16, 42	" Aspartate	...	10, 236
" preparation of Rubiacin from	16, 48	" Aurate	...	6, 234
" preparation of Rubiacin, Rubiretin, and Veratin from	16, 34	" Aurate, with Chloride of Magnesium	...	6, 235
" preparation of Rubiagin from	16, 54	" Azelaate	...	17, 81
" preparation of Rubian from	16, 33	" with Baryta?	...	3, 253
" preparation of Rubianic acid from	16, 39	" Benzoate	...	12, 39
" preparation of Rubichloric acid from	16, 66	" Benzoglycolate	...	12, 67
-purple....	13, 325	" Biethylphosphate	...	8, 402
-red, extractive or resinous, see Alizarin.		" Bi-hydroselenate?	...	3, 239
" root, Tannic acid from	15, 532	" Bimethylophosphate	...	12, 483
" substances existing ready-formed in	16, 33	" Binitroethylate	...	12, 557
" yellow....	16, 69	" Borates	...	3, 230
<i>Media sativa</i> , oil from the seeds of	16, 315	" Bromate	...	3, 241
Madic acid	16, 365	" Butyrate	...	10, 86
Mafurra tallow	16, 393	" Camphorate	...	14, 460
<i>Magisterium Bismuthi</i>	4, 440	" Caprate	...	14, 488
" <i>Plumbi</i>	5, 145	" Caproate	...	11, 418
<i>Magistrat</i>	6, 134	" Carbonates	...	3, 226
Magnesia	3, 222	" Chelidonate	...	12, 418
" Acetate	8, 303	" Chlorate	...	3, 243
" <i>alba</i>	3, 227	" Chromate	...	4, 154
" Alloxanate	10, 165	" Chromite	...	4, 154
" -alum....	3, 329	" Chrysammate	...	12, 5
" Aluminate	8, 328	" Cinnamate	...	13, 275
		" Citraconate	...	10, 421
		" Citrates	...	11, 451
		" Cobaltite	...	5, 345
		" Comenate	...	11, 386
		" Crenate	...	17, 468
		" Croconate	...	10, 392
		" Ethylosulphito	...	8, 410
		" Eugenate	...	14, 206
		" Euxanthate	...	17, 534
		" Fulminurate	...	10, 560
		" Formiate	...	7, 278
		" Fumarate	...	10, 27
		" Gallate	...	12, 407, 408
		" Gambodate	...	17, 418

Magnesia, Hippurate	12, 78	Magnesia, Salicylamate	12, 322
" Hydrate	3, 223	Salicylate	12, 252
" Hydrate, Electrolysis of	1, 458	Salicylite	12, 242
" Hydrochlorate and Stannite	5, 100	Seleniate	3, 240
" Hydrofluate of Borate of	3, 243	Selenites	3, 240
" Hypobromite	3, 241	Selenocyanide	8, 123
" Hypochlorite	3, 243	Silicate, with Alumi- nate of Magnesia	3, 462
" Hypo-iodite ?	3, 240	Silicate, with Fluo- ride of Magnesium....	3, 401
" Hypophosphate	3, 232	Silicate, with Silicate of Alumina....	3, 420
" Hyposulphate	3, 235	Silicates	3, 395
" Hyposulphite	3, 235	solution	3, 224
" Iodate	3, 240	Stannate	5, 100
" Itaconate	10, 426	Stearate	17, 111
" Kinate	16, 330	Styphnate	11, 233
" Lactate	11, 485	Suberate	13, 209
" Leucate	15, 61	Sucrate	15, 288
" Linoleate	16, 308	Sulphate	3, 236
" Malate	10, 219	Sulphindigotate	13, 64
" Maleates	8, 157	Sulphite	3, 235
" Mandelate	12, 59	Sulphophloretate	13, 314
" Meconate	12, 428	Sulphosalicylate	12, 279
" Mellitate	10, 6	Sulphovinate	8, 424
" Metatartrate	10, 329	Sylvate	17, 321
" Methylbithionate	12, 489	Tannate	15, 466
" Molybdate	4, 77	Tartrate	10, 290
" Mucate	11, 507	Tellurates	4, 424
" Myristate	16, 213	Tellurite	4, 424
" Niccolate	5, 386	Thiacetate	13, 449
" nigra	4, 195	Thionaphthamate	14, 117
" Nitrate	3, 244	Tungstate	4, 45
" Nitrate, Alcoholate of	8, 268	Uranate	4, 192
" Nitrate, compound of urea with	7, 373	Urato	10, 476
" Nitrite	3, 243	usta v. calcinata	3, 222
" Nitrocinnamate	13, 301	Valerate	11, 33
" Nitrohippurate	12, 131	Vanadiates	4, 102
" Oleate	17, 72	and Alumina, phosphate of	3, 328
" Oxalate	13, 518; 9, 132	sulphate of	3, 329
" Oxamate	13, 536	and Ammonia, arseni- ate of	4, 307
" Palmitate	16, 362	and Ammonia, borate of	3, 245
" Perchlorate	3, 243	and Ammonia, car- bonate of	3, 244
" Permanganate	4, 242	and Ammonia, hypo- sulphite of	3, 247
" Phloretate	13, 311	and Ammonia, meta- phosphate of	3, 247
" Phosphates	3, 232	and Ammonia, nitrate of	3, 248
" Phosphite	3, 232	and Ammonia, oxalate of	9, 132
" Picrate	11, 222	and Ammonia, phos- phate of	3, 245
" Piperate	15, 10	and Ammonia, phos- phite of	3, 245
" Propionate	10, 555		
" Purpurate	10, 198		
" Pyromeconate	10, 442		
" Pyrotartrate	11, 91		
" Racemate	10, 354		
" Rhodizonate	10, 402		
" Ricinoleate	17, 134		
" Roccellate	16, 477		
" Saccharates	11, 519		

Magnesia and Ammonia, sulphate		Magnesium, Chloride, with aurate	
of	8, 248	of magnesia	6, 235
" and Ammonia, sulphite		Chloride, with cyanide of mercury	8, 23
of	8, 247	Chloro-aurate	6, 235
" and Cupric oxide, sulphate of	5, 463	Chloropalladite	6, 355
" Cupric oxide, and Ammonia, sulphate of	5, 463	Chloroplatinate	6, 330
" and Ferroso-ferric oxide, sulphate of	5, 274	Chlorostannate	5, 100
" and Ferrous oxide, carbonate of	5, 271	Chromate of chloride of	4, 154
" and Lime, arseniate of	4, 308	Cyanide	7, 417; 12, 495
" " carbonate of	8, 253	Ferricyanide	7, 485
" " compound of	8, 253	Ferrocyanide	7, 484
" " hydrated		Fluoride	3, 243
" " borate of	8, 254	Fluoride, with silicate of magnesia	8, 401
" " nitrate of	8, 254	Hydrated Protiodide	8, 240
" " silicates of	8, 401	Hypsulpharsenite	4, 307
" and Nickel-oxide, phosphate	5, 386	Mellonide	9, 393
" and Potash, borate of	8, 249	Naphthionate	14, 113
" " carbonate of	8, 249	Oxide	8, 222
" " of	8, 249	Platinocyanide	
" " chromate of	4, 154	8, 53; 10, 509	
" " compound of?	8, 249	Platino-platinicyanide	8, 54
" " hyposulphite of	8, 249	Selenide?	8, 239
" " succinate of	10, 122	Sulphantimoniate	4, 390
" " sulphate of	8, 250	Sulpharsenite	4, 307
" " tartrate of	10, 291	Sulphide	8, 234
" and Soda, borate of	8, 251	Sulphocyanide	8, 85
" " carbonate of	8, 251	with cyanide of mercury	8, 96
" " compound of?	8, 251	Sulphomolybdate	4, 77
" " metaphosphate of	8, 252	Sulphotellurite	4, 425
" " pyrophosphate of	8, 252	Sulphotungstate	4, 45
" " sulphate of	8, 253	and Ammonium, chloride of	8, 248
" " tartrate of	10, 291	and Ammonium, ferrocyanide of	7, 485
" and Uranic Oxide, acetate of	8, 308	and Ammonium, sulpharsenite of	4, 308
" and Urea, tartrate of	13, 405	and Carbon, sulphide of	3, 239
" and Zinc-oxide, sulphate of	5, 46	and Copper, sulphide of	5, 463
Magnesio-chromic Oxalate	9, 143	and Ethylamine, phosphate of	13, 480
" -uranic Acetate	13, 444	and Hydrogen, hydrated sulphide of	
Magnesite	3, 229	Iodine, chloride of	8, 235
Magnesium	3, 221	Iron, alloy of	5, 274
" alloys	3, 254	Mercury, bromide of	6, 109
" Bromide	3, 240	Mercury, chloride of	6, 109
" Bromo-aurate	4, 234	Mercury, iodide of	6, 108
" Bromoplatinate	6, 329	Potassium, ferrocyanide of	7, 486
" Chloride	3, 241		
" " alcoholate of	8, 268		

Magnesium and Potassium, hy-		Malate of Lime	10, 216
hydrated bromide of	3, 250	" Lime, preparation of	
" and Potassium, hy-		Succinic acid by	
drated chloride of	8, 250	fermentation of 10, 113	
" and Silicium, fluoride		Lime and Ammonia 10, 219	
of	3, 400	Lime and Potash 10, 219	
" and Sodium, chloride		Lime and Soda 10, 219	
of	3, 253	Lithia 10, 214	
" and Titanium, fluo-		Magnesia 10, 219	
ride of	3, 487	Manganese 10, 220	
Magnetic condition of all matter	1, 514	Mercuric 10, 226	
" curves	1, 168	Mercurous 10, 225	
" and diamagnetic con-		" of Methyl 10, 227	
ditions of matter;		Piperidine 10, 449	
are they distinct or		Potash 10, 214	
merely relative?	1, 516	Silver 10, 226	
" effects of the electric		Soda 10, 214	
current	1, 317	Strontia 10, 215	
" Iron-ore, manganiferous	5, 300	Tin 10, 222	
" Oxide of iron	5, 190	Uranium 10, 220	
" Pyrites	5, 230	Yttria 10, 220	
Magnetisation (supposed) of steel		Zinc 10, 221	
by exposure to the violet rays		Zinc and Ammonium 10, 222	
of the solar spectrum	1, 167	Malates, general properties of 10, 213	
Magnetism, note on	1, 514	Maleates of Ammonia	8, 151
" relation of, to light	1, 167	Baryta 8, 155	
" supposed influence of,		Maleate of Copper	8, 159
on crystallisation....		" Ferric 8, 158	
Magneto-electricity	1, 514	" of Lead 8, 158	
Magneto-electric machine	1, 318	Maleates of Lime	8, 156
Magnium, syn. with Magnesium	3, 221	Maleates of Magnesia	8, 157
Magnus's determinations of the		Maleate, Mercurous	8, 159
maximum tension of		" of Nickel 8, 158	
aqueous vapour	1, 263	Maleates of Potash	8, 154
experiments on the		Maleate of Potash and Soda?	8, 155
expansion of gases		" Silver 8, 159	
by heat	1, 224	" Soda 8, 154	
green platinum salt	6, 304	" Strontia 8, 156	
Maillechort	5, 497	" Zinc 8, 158	
Maize fibrin	18, 441	Maleic acid	8, 151
" seed, fat of	16, 393	" solubility of, in al-	
Malacca tin	5, 67	cohol 8, 273	
Malachite	5, 414	Malic acid, acids perhaps identi-	
Malamate (Aspartate?) of Ethyl	10, 239	cal with 10, 227	
Malamide	10, 249	decompositions of 10, 211	
Malanil	11, 319	formation of, from	
Malanilic acid	11, 320	Asparagin and As-	
Malanilide	11, 368	partic acid 10, 207	
Malate of Alumina	10, 220	history, sources of.... 10, 205	
" Ammonia	10, 213	preparation of, from	
" Baryta	10, 215	apples 10, 211	
" Cupric	10, 224	preparation of, from	
" Cupric, with Sulphate of		cherries or ber-	
Ammonia	10, 225	berries 10, 210	
" of Ethyl	10, 227	preparation of, from	
" Ferric	10, 224	houseleek 10, 210	
" of Lead	10, 223	preparation of, from	
" Lead and Ammonium	10, 224	mountain-ash ber-	
" Lead and Zinc	10, 224	ries 10, 208	

Malic acid, preparation of, from the berries of <i>Rhus coriaria</i>	10, 211	less than 2 at oxygen to 1 at. manganese	4, 203
" preparation of, from rhubarb-stalks	10, 211	Manganese ores principally containing hydrated peroxide	4, 208
" properties of	10, 211	" Oxysulphide	4, 219
Malleable iron	5, 205	" Peroxide	4, 205
Maloil	14, 408	" Peroxide, preparation of oxygen from	2, 21
Malomethyllic acid	10, 227	" Peroxide, with Cupric oxide	5, 468
Malonates	13, 561	" Peroxide, with Protodoxide of Cobalt	5, 347
Malonic acid	13, 560	" Persulphomolybdate	4, 247
Malovinic acid	10, 227	" Phosphide	4, 214
Malthacite	3, 419	Protiodide, with Hydriodate of Manganese oxide	4, 226
Maltin	18, 455	" Salts, Electrolysis of separation of, from Cobalt	1, 463
Maltose	15, 338	" Sesquioxide	4, 204
" formation of Dextroglucose from	15, 309	" Silicate of Protioxide of, with Silicate of Alumina	3, 420
Maryl and Phenyl, nitride of	11, 319	" soft	4, 205
Mandarin, oil of	14, 304	" -spar	4, 213
Mandelates	12, 58	" Sulpharsenate	4, 315
Mandelic acid	12, 57	" Sulphides	4, 218
Manganate of Baryta	4, 241	" Tantalide	4, 246
" Potash	4, 233	" Terchloride ?	4, 229
" Soda	4, 238	and Carbon of Sulphide	4, 225
" Strontia	4, 242	and Copper, alloy of	5, 468
Manganates, general properties of	4, 209	and Gold, alloy of	6, 237
Manganese	4, 194	and Iron, Carbide of	5, 301
" Alloys	4, 248	and Iron, Cyanides of	7, 488
" -amalgam	6, 115	and Mercury, Bromide of	6, 116
" Amylosulphate	11, 59	and Mercury, Chloride of	6, 116
" Argentocyanide	8, 31	and Potassium, Ferrocyanide of	7, 488
" Arsenide	4, 314	and Potassium, Fluoride of	4, 238
" Aurocyanide	8, 42	and Potassium, Sulphide of	4, 237
" black oxide	4, 204	and Sodium, Fluoride of	4, 240
" -blende	4, 218	and Sodium, Sulphide of	4, 239
" Bromide	4, 227	Manganesian epidote	3, 430
" Bromo-aurate	6, 237	Manganic acid	4, 208
" Bromopalladite	6, 356	" Cyanide	7, 421
" Bromoplatinite	6, 332	" Hydriodate	4, 226
" Carbide	4, 213	" Hydrochlorate	4, 229
" Chlorides	4, 227	" Oxalate	9, 146
" Chloride, with Cyanide of Mercury	8, 24		
" Chloro-aurate	6, 237		
" Chloropalladite	6, 356		
" Chloroplatinate	6, 332		
" Chromide	4, 247		
" Cobaltidcyanide	7, 495		
" compact and fibrous	4, 203		
" cupreous	5, 468		
" Cuprocyanide	8, 7		
" Ferricyanide	7, 488		
" Ferrocyanide	7, 488		
" Fluorides	4, 230		
" with fluxes	4, 239		
" with glass-fluxes	4, 245		
" grey oxide	4, 205		
" ores containing more than 1½ at. and			

Manganic Oxide	4 , 202	Manganous Ethylosulphite	8 , 410
" Phosphate	4 , 217	Formiate	7 , 279
" Salts	4 , 203	Fumarate	10 , 28
" Silicate	4 , 244	Gallate	12 , 408
" Tartrate	10 , 296	Hypophosphite	4 , 215
Manganico-ammonic Sulphate	4 , 233	Hyposulpharsenite	4 , 315
"-ferric Phosphate	5 , 303	Hyposulphite	4 , 220
"-potassic Sulphate	4 , 238	Hyposulphite	4 , 220
Manganidcyanide of Cadmium	7 , 426	Hyposulphophosphate	4 , 225
" Lead	7 , 428	Iodate	4 , 227
" Potassium	7 , 421	Itaconate	10 , 426
" Silver	8 , 31	Kinate	16 , 330
" Zinc	7 , 425	Lactate	11 , 486
Manganide of Iron	5 , 300	Malate	11 , 220
Manganiferous Magnetic Iron-ore	5 , 300	Mellitate	10 , 8
" Zinc-spar	5 , 16	Metaphosphate	4 , 217
Manganocyanide of Potassium	7 , 421	Molybdate	4 , 246
Manganoso-aluminic Silicate	4 , 245	Nitrate	4 , 231
" " Sulphate	4 , 242	Nitrite	4 , 231
" -ammonic Arseniate	4 , 315	Nitrobenzoate	12 , 125
" " Carbonate	4 , 231	Oxalate	9 , 146
" " Hydrochlo- rate	4 , 233	Oxide	4 , 197
" " Phosphate	4 , 231	Perchlorate	4 , 230
" " Sulphate	4 , 232	Phosphates	4 , 215
" -ferrous Phosphate	5 , 301	Phosphite	4 , 215
" -glucinic Silicate	4 , 245	Picrate	11 , 214
" -manganic Cyanide	7 , 421	Piperate	15 , 10
" " Oxide	4 , 200	Pyrophosphate	4 , 217
" " Salts	4 , 202	Pyrotartrate	11 , 90
" " Sulphate	4 , 224	Racemate	10 , 355
" -potassic Sulphate	4 , 238	Rhodizonate	10 , 403
" -silicie Hydrofluate	4 , 244	Salts	4 , 199
" -sodic Sulphate	4 , 239	Selenite	4 , 226
" -sodio-ammonic Pyro- phosphate	4 , 240	Silicate	4 , 242
" -uranic Acetate	13 , 444	Stannate	5 , 102
Manganous Acetate	8 , 308	Styphnate	11 , 233
" Aconitate	11 , 406	Suberate	13 , 210
" Alloxanate	10 , 165	Succinate	10 , 123
" Ammonio-sulphate	4 , 232	Sulphantimoniate	4 , 391
" Antimoniate	4 , 391	Sulpharsenite	4 , 315
" Arseniate	4 , 314	Sulpharsenite	4 , 315
" Azelaate	17 , 81	Sulphate	4 , 221
" Benzoate	12 , 41	Sulphide	4 , 218
" Borate	4 , 214	Sulphite	4 , 220
" Bromate	4 , 227	Sulphomolybdate	4 , 247
" Bromide	4 , 227	Sulphotungstate	4 , 246
" Camphorate	14 , 461	Sulphovinate	8 , 425
" Carbonate	4 , 213	Tartrate	10 , 296
" Chlorate	4 , 230	Tellurite and Tellu- rate	4 , 426
" Chloride	4 , 227	Titanate	4 , 246
" Chromate	4 , 247	Tungstate	4 , 246
" Chrysammate	12 , 5	Valerate	11 , 34
" Cinnamate	13 , 276	Vanadate	4 , 247
" Citraconate	10 , 421	Vanadite	4 , 247
" Citrate	11 , 453	<i>Mangifera gabonensis</i> , fat from the almonds of	16 , 391
" Croconate	10 , 393	Mangold - wurzel juice, fer- mented gum from	15 , 205
" Cyanide	7 , 421			

Mangold-wurzel juice, preparation of lactic acid from	11, 477	decomposition of cerin	18, 135
" leaves, erema-causis of	7, 92	Margaric acid, natural, separability of, into palmitic and stearic acids	16, 351
" preparation of cane-sugar from	15, 242	reactions of	16, 357
" red colouring matter of	16, 531	Margaric and Myristic acids, melting points of mixtures of	16, 473
Mangostin	17, 330	" and Oleic acids, melting points of mixtures of, according to Chevreul	17, 74
Manna, acrid resin of	17, 450	" and Palmitic acids, melting points of mixtures of	16, 474
" of Briançon, Melezitose in	15, 299	" and Stearic acids, melting points and mode of solidification of mixtures of	17, 114
" of Eucalyptus, Melitose in	15, 296	Margarin, composition of	7, 237
" <i>seri lacticis</i>	15, 217	Margarodite	3, 451
" from Sinai, cane-sugar in	15, 241	Margarone	17, 382; 17, 129
" of Syria, occurrence of Trehalose in	15, 299	Margarosulphuric acid	17, 88
Mannide	15, 368	Margraff	1, 4
Mannitan	15, 369	Marjoram-camphor	14, 379
Mannitanides, formation of	15, 362	" -oil	14, 379
Mannitartrates	15, 377	Marl	3, 391
Mannitates	10, 382	Marl-slate, bituminous, vanadium in	4, 81
Mannite, combinations of, with bases	15, 365	Marmolite	3, 395
" compound of, with formic acid	15, 374	Marrubium	18, 234
" decompositions of	15, 360—365	Mars, syn. with Iron	5, 182
" fermentation of	7, 98	Marsdenine	18, 199
" formation of	15, 358	Marsh-air	7, 249
" " glucose from	15, 310	" -gas, decompositions of	7, 253
" hydrated	15, 365	" formation of	7, 251
" in the olive	15, 540	" preparation of	7, 252
" preparation of, from manna	15, 358	" preparation of methylic alcohol from	12, 477
" properties of	15, 359	" properties of	7, 253
" reactions of, with acids	15, 362	" relative position of atoms in	7, 37
" sources of	15, 356, 540	" sources of	7, 248
Mannitic Bioleate	17, 100	Marsh-mallow, mucilage of	15, 211
Mannito-bisulphuric acid	15, 371	" root, preparation of asparagine from	10, 241
Mannitose	15, 339	Marsh's test for arsenic	4, 268
Mannito-tersulphuric acid	15, 371	Marrubium vulgare, ferment-oil of	14, 406
Mannityl Bistearate	17, 127	Martite	5, 194
" Sexstearate	17, 127	Mascagnine	2, 462
Maranta indica and <i>M. arundinacea</i> , preparation of starch from the root-sprouts of	15, 77	Masopin	17, 422
Marble	3, 186	Massicot	5, 108
Margarate of Capryl	16, 382	Massoy, oil of	14, 380
" Lime	16, 362	Masterwort, oil of	14, 381
" Strontia	16, 362	Mastic	17, 423
Margaric acid	16, 472		
" of Chevreul, preparation of	16, 355		
" formation of, by			

Masticin	17, 425	Melampyrosulphate of baryta	15, 892
Maticin	18, 234	Melanchym	17, 439
Matico, oil of	14, 382	Melangallic acid, <i>see</i> Metagallic acid.		
<i>Matière colorante rouge</i> , <i>see</i>				Melanic acid
alizarin.				11, 163		
" visqueuse (Gobley's)	16,	484		Melaniline
Matter, magnetic condition of				11, 351		
all	1, 514	Melanin
theories respecting the				18, 417		
nature of	1,	145, 158, 159		Melanochine
Maximum densités of water and				17, 272		
aqueous solutions	1,	225	Melanochroite
" tension of vapours,				5, 170		
tables of				Melanoximide
1, 261—264; 2,	503,	504		11, 366		
Mayna resin	16, 191	Melathine
Meadow-sweet, neutral oil of	14,	382	9, 11, 13		
Measures, tables for converting				Melene
French into English	2,	497		18, 150		
" and Weights	1, ix—xi		" sulphide
Meat, preservation of	7,	100, 116	9, 394		
Mecca Balsam	17, 393	Meletin, <i>see</i> Quercetin.		
" oil of	14,	383	Melezitose
Mechanical combination	1,	20	15, 298		
" division, effect of, in				Melilot, preparation of cumarin		
facilitating com-				from....
bustion....	2,	26	13, 322		
Mechloic acid	14, 425	Melinose
Meconamidic acid	12, 434	5, 167		
Meconate of Ammonia	12, 427	<i>Melinum</i>
" Ethylmeconic acid	12,	432	5, 52	Melissic acid
" Morphine....	16,	436	18, 152	18, 152		
" Papaverine	18,	203	" alcohol
" Thebaine....	18,	209	18, 150	18, 150		
" Urea	13,	406	Melissin
Meconates, metallic	12, 427	18, 150		
Meconic acid	12, 421	Melissyl-sulphuric acid
" crystallised	12,	426	18, 152		
" reaction of, with				Melitose
ferric salts	12,	429	15, 296		
Meconidine	18, 199	Mellitate of Alumina
Meconin	14, 423	10, 7		
" -hyponitric acid	14,	443	" Ammonia
" -resin....	14,	425	10, 3		
Medicago, resin of	17, 450	" Ammonio-cupric
Medicinal action of organic com-				10, 11		
pounds		" of Aniline
Medjidite	7, 66	11, 263		
Medullic acid	4, 191	" Baryta
Medusæ, phosphorescence of	17, 540	10, 6		
Meerschaum	1, 185	" Cinchonine
" of Longbanshyttan	3,	400	17, 216		
Mejonite	3, 398	" Cobalt
Melain	3, 430	10, 9		
Melam	18, 418	" Cupric
Melamine	10, 548	10, 10		
Melampyrite	9, 482; 10,	" Ferric
" compounds of, with			548	10, 9		
bases		" Ferrous
				10, 9		
				" Furfurine
				10, 382		
				" Lead
				10, 8		
				" Magnesia
				10, 6		
				" Manganese
				10, 8		
				" Mercuric
				10, 11		
				" Mercurous
				10, 11		
				" of Morphine
				16, 435		
				" Nickel
				10, 9		
				" Palladium
				10, 13		
				Palladium with Am-		
				monia
				10, 13		
				Palladium and Po-		
				tassium
				10, 13		
				Palladium and So-		
				dium
				10, 13		
				Potash
				10, 5		
				Quinine
				17, 289		
				Silver
				10, 12		
				Silver and Potas-		
				sium
				10, 12		
				Soda
				10,		
				6		
				Solanine
				18,		
				98		
				Strontia
				10,		
				6		
				Strychnine
				17,		
				502		
				Zinc
				10,		
				8		

Mellitene	10,	1	Mercuric Bromates	6,	45
Mellitic acid	10,	1	" Bromate with Mer-	6,	83
Mellone	9,	878	" curic Amide....	6,	83
Melloni's experiments on ra-					" Bromate, hydrated,				
diant heat	1,	214	with Nitride of Mer-				
Mellonides	9,	388; 10,	cury	6,	83
Melting point	1,	253	" Bromide	6,	42
" points, tables of	1,	290	" Bromide with Alkarsin	9,	323
Menaccanite	5,	291	" Cadoclyate	9,	331
Menaphthalidine, <i>see</i> Menaphthyl-					" Camphorate	14,	462
amine.					" Carbonate	6,	15
Menaphthboximide	14,	128	" Chlorate	6,	62
Menaphthylamine	14,	125	" Chloride	6,	53
Mendipite	5,	147	" Chloride with Alkarsin	9,	324
Menispermine	17,	52	" Chloride with Aspara-				
<i>Mentha viridis</i> , volatile oil of	14,	388	gine....	10,	248
Menthene	14,	445	" Chloride, cacodylate of	9,	331
Menyanthin	15,	112, 346; 16,	Chloride with Cupric				
Mercaptan	8,	340	acetate	8,	332
" Amylic	11,	38	" Chloride with hydrox-				
" Butylic	10,	99	ide of Cinchonine	17,	212
" Methylc	7,	284	" Chloride with Nicotine	14,	228
Mercaptans	7,	211	" Chloride with Strych-				
Mercaptide of Copper	8,	345	nine	17,	497
" Gold	8,	347	" Chloride, reaction of,				
" Lead	8,	345	with albumin	18,	299
" Mercury	8,	345	" Chloride with sulphate				
" Platinum	8,	349	of Strychnine	17,	497
" Potassium	8,	344	" Chloride, use of for pre-				
" Silver	8,	347	serving wood	7,	113
" Sodium	8,	345	" Chromate	6,	114
Mercerised Cotton	15,	141	" Citrate	11,	460
Mercurallyl	13,	548	" Crenate	17,	468
Mercurate of Ammonia	6,	77	" Croconate	10,	395
" Lime	6,	107	" Cyanide	8,	11
Mercurialine	18,	201	" Cyanide with Acetate				
<i>Mercurialis annua</i> , oil of	14,	383	of Soda	8,	333
Mercuric Acetate	8,	332	" Cyanide with Am-				
" Acetate with Mercuric					monia	8,	17
" Cyanide	8,	332	" Cyanide with Bro-				
" Aconitate	11,	406	mide of Barium	8,	22
" Alloxanate	10,	168	" Cyanide with Bro-				
" Amide, compounds of,					mide of Calcium	8,	23
with basic Mercuric					" Cyanide with Bro-				
Nitrate	6,	44	mide of Potassium	8,	20
" Amide with Mercuric					" Cyanide with Bro-				
Bromate	6,	83	mide of Sodium	8,	21
" Amide with Mercuric					" Cyanide with Bro-				
Trisulphate	6,	79	mide of Strontium	8,	22
" Amido-chloride	6,	85	" Cyanide with Caf-				
" Amido-chloride with					feine	18,	234
Sal-ammoniac	6,	87	" Cyanide with Chlo-				
" Amido-iodide	6,	81	ride of Ammonium....	8,	17
" Amido-oxychloride	6,	88	" Cyanide with Chlo-				
" Amylosulphates	11,	60	ride of Barium	8,	22
" Antimoniate	6,	120	" Cyanide with Chlo-				
" Arsenite	6,	116	ride of Calcium	8,	23
" Aspartate	10,	288	" Cyanide with Chlo-				
" Benzoate	12,	44	ride of Cobalt	8,	26

Mercuric Cyanide with Chloride of Magnesium....	8, 23	Mercuric Fluoride	6, 66
" Cyanide with Chloride of Manganese	8, 24	" Formiate	7, 282
" Cyanide with Chloride of Nickel	8, 26	" Fulminate	9, 300
" Cyanide with Chloride of Potassium	8, 20	" Fumarate	10, 31
" Cyanide with Chloride of Sodium	8, 21	" Gallate	12, 411
" Cyanide with Chloride of Strontium	8, 22	" Hyposulphite	6, 27
" Cyanide with Chloride of Zinc	8, 24	" Hyposulphophosphite	6, 31
" Cyanide with Chromate of Potash	8, 23	" Iodate	6, 41
" Cyanide with Ferrocyanide of Potassium	8, 25	" Iodide	6, 36
" Cyanide with Formiate of Ammonia	8, 26	" Iodide, compounds of, with Ethylic and Methylic Sulphides	13, 450
" Cyanide with Hydroiodate and Hydrobromate of Cinchonine	17, 214	" Iodide with Mercuric Nitrate	6, 76
" Cyanide with Hydrochlorate of Ethylamine	9, 62	" Iodide with Nicotine	14, 228
" Cyanide with Hydrochlorate of Strychnine	17, 500	" Iodosulphate	6, 41
" Cyanide with Hyposulphide of Potash	8, 19	" Iodosulphide	6, 41
" Cyanide with Iodide of Barium	8, 22	" Kinate	16, 233
" Cyanide with Iodide of Calcium	8, 23	" Lactate	11, 494
" Cyanide with Iodide of Potassium	8, 19	" Leucate	15, 63
" Cyanide with Iodide of Sodium	8, 21	" Malate	10, 226
" Cyanide with Iodide of Strontium	8, 22	" Mandelate	12, 59
" Cyanide with Mercuric Acetate	8, 332	" Mellitate	10, 11
" Cyanide with Nicotine	14, 229	" Methyl	13, 399
" Cyanide with Nitrate of Silver	8, 33	" Mucate	11, 509
" Cyanide with Strychnine....	17, 500	" Nitrate	6, 74
" Cyanide with Mercuric Nitrate	8, 17	" Nitrate, basic compounds of, with Mercuric Amide....	6, 94
" Cyanide with Sulphocyanide of Barium	8, 96	" Nitrate with Mercuric Cyanide	8, 17
" Cyanide with Sulphocyanide of Calcium	8, 96	" Nitrate with Mercuric Iodide	6, 76
" Cyanide with Sulphocyanide of Magnesium	8, 96	" Nitrate with Mercuric Phosphide	6, 76
" Cyanide with Sulphocyanide of Potassium	8, 96	" Nitrate with Mercuric Sulphide	6, 76
" Ethyl	18, 512	" Nitrate with Silver Iodide	6, 199
		" Nitrate with Silver Nitrate	6, 199
		" Nitrate with Urea	7, 374
		" Nitro-iodide	6, 81
		" Oleate	17, 73
		" Osmiamate	6, 422
		" Oxalate	9, 168; 13, 527
		" Oxide....	6, 8
		" Oxide with Asparagine	10, 248
		" Oxide, action of, on Bromide and Iodide of Ethyl	13, 417
		" Oxide, Hydrated	6, 11
		" Oxybromide	6, 43
		" Oxychloride	6, 59
		" Oxychloride, Sulphate of	6, 64
		" Oxiiodide	6, 40
		" Oxsulphocyanide	8, 95
		" Perchlorate	6, 62

Mercurio Periodates	...	6, 41	Mercurico-potassic Sulphate	...	6, 99	
" Persulphomolybdate	...	6, 112	" -sodic Hyposulphite	...	6, 103	
" Phosphate	...	6, 18	" -strontic Hyposulphite	...	6, 107	
" Phosphobromide	...	6, 45	<i>Mercurius</i>	...	6, 1	
" Picrate	...	11, 227	" <i>cinereus Blackii</i> , see			
" Piperate	...	15, 10	" <i>Edinburgensium</i> ...	6,	94	
" Platinocyanide	...	10, 510	" <i>dulcis</i> , <i>s. kalomela-</i>			
" Pyrotartrates	...	11, 98	" <i>nicus</i> , see <i>loticus</i> ...	6,	45	
" Salts	...	6, 12	" <i>precipitatus albus</i> 6,	85,	87	
" Selenite	...	6, 33	" <i>precipitatus per se</i>	6,	8	
" Silicofluoride	...	6, 110	" <i>precipitatus ruber</i> ...	6,	9	
" Stannate	...	6, 125	" <i>solubilis Hahnemannii</i> 6,	91		
" Stearate	...	17, 112	" <i>sublimatus corrosivus</i> 6,	53		
" Suberate	...	18, 211	<i>Mercuroso-ammonic Acetate</i> ...	8,	332	
" Succinate	...	10, 128	" " Bromate ?	6,	83	
" Sulphantimoniate	...	6, 121	" " Nitrate	6,	91	
" Sulpharseniate	...	6, 118	" -mercuric Iodide	6,	35	
" Sulpharsenite	...	6, 118	" " Nitrate	6,	73	
" Sulphate	...	6, 28	" " Sulphate	6,	30	
" Sulphate with Phosphate of Mercury	...	6, 32	" -potassic Hyposulphite	...	6, 98	
" Sulphate with Sulphide of Mercury	...	6, 32	<i>Mercurotetrathylum Iodide</i> ...	13,	482	
" Sulphide, amorphous	...	6, 25	<i>Mercurous Acetate</i> ...	8,	330	
" Sulphide, crystalline	...	6, 19	" Aconitate	...	11, 406	
" Sulphide with Mercuric Nitrate	...	6, 76	" Amide with Trisulphate of Mercurous Oxide ?	...	6, 78	
" Sulphide with Mercuric Sulphate	...	6, 92	" Amido-chloride	...	6, 84	
" Sulphobromide	...	6, 45	" Antimoniate	...	6, 120	
" Sulphocarbonate	...	6, 31	" Arseniate	...	6, 117	
" Sulphochloride	...	6, 63	" Arsenite	...	6, 116	
" Sulphocyanide	...	8, 94	" Benzoate	...	12,	43
" Sulphofluoride	...	6, 66	" Bromide	...	6,	42
" Sulphomolybdate	...	6, 112	" Bromate	...	6,	44
" Sulphophosphate	...	6, 31	" Butyrate	...	10,	88
" Sulphophosphite	...	6, 31	" Camphorate	...	14,	462
" Sulphotellurite	...	6, 122	" Carbonate	...	6,	15
" Sulphotungstate	...	6, 111	" Chlorate	...	6,	61
" Sulphovinolate	...	8, 428	" Chloro-hyposulphite	6,	65	
" Tannate	...	15, 470	" Chloride	...	6,	45
" Tartrate	...	10, 323	" Chloride, Sulphate of	6,	64	
" Tellurate	...	6, 122	" Chromate	...	6,	113
" Tellurite	...	6, 121	" Chrysammate	...	12,	6
" Thiacetate	...	13, 449	" Cinnamate	...	13,	277
" Trisulphate with Mercuric Amide	...	6, 79	" Citrate	...	11,	459
" Tungstate	...	6, 111	" Cobaltidcyanide ?	8,	26	
" Urate	...	10, 477	" Crenate	...	17,	468
" Vanadite	...	6, 112	" Croconate	...	10,	395
<i>Mercurico-ammonic Acetate</i>	...	8, 232	" and Cuprous oxide,			
" " Fluoride	...	6, 91	" hyposulphite of	...	6, 131	
" " Hyposulphite	...	6, 78	" Cyanate	...	8,	68
" " Sulphate	...	6, 80	" Fluoride	...	6,	65
" " Tungstate	...	6, 111	" Formiate	...	7,	281
" -argentic Nitrate	...	6, 199	" Funarate	...	10,	30
" -barytic Hyposulphite	...	6, 106	" Gallate	...	12,	411
" -calcic Hyposulphite	...	6, 107	" Hippurate	...	12,	80
			" Hyposulphite	...	6,	27
			" Iodide	...	6,	34
			" Itaconate	...	10,	427

Mercurous Lactate	... 11, 494	Mercury	... 6, 1
" Leucate	... 15, 62	" and Air, comparison of the expansion of, by heat ... 1, 225	
" Malate	... 10, 225	" alleged solubility of, in boiling water ... 5, 4	
" Maleate	... 8, 159	" Amido-bromide ... 6, 83	
" Mannitate	... 15, 384	" Ammonio-dichloride ... 6, 83	
" Mellitate	... 10, 11	" -diniode ... 6, 80	
" Methyl, nitrate of	... 13, 399	" -ferrocyanide 8, 24	
" Molybdate	... 6, 112	" -gallates ... 12, 411	
" Mucate	... 11, 509	" -protobro-	
" Nitrates	... 6, 69-72	" mide ... 6, 82	
" Nitrate with phos- phide of mercury	... 6, 75	" -protochlo-	
" Nitrite	... 6, 69	" ride ... 6, 84	
" " decomposition of urea by 7, 367	" -protiode ... 6, 80	
" Nitro-arsenate	... 6, 119	" -protoxide ... 6, 77	
" Nitrosalicylate	... 12, 310	Argentocyanide ... 8, 33	
" Oleate	... 17, 73	Biniodide ... 6, 40	
" Osmiamate	... 6, 422	black oxide ... 6, 5	
" Oxalate	... 9, 167; 13, 527	Bromides ... 6, 42	
" Oxide	... 6, 5	Chlorides ... 6, 45, 53	
" Oxide and Guanine, nitrate of 10, 483	Chlorarsenide ... 6, 118	
" Oxurate	... 10, 171	Cyanide, <i>see</i> Mercuric Cyanide.	
" Perchlorate	... 6, 62	Dibromide ... 6, 42	
" Periodate	... 6, 41	Dichloride ... 6, 45	
" Persulphomolybdate	... 6, 112	Diffluoride ... 6, 65	
" Phosphate	... 6, 17	Diniode ... 6, 34	
" Phosphonitrate	... 6, 75	Dioxide ... 6, 5	
" Picrate	... 11, 227	Disulphide ... 6, 19	
" Piperate	... 15, 10	Ethyl-compounds con-	
" Pyromucate	... 10, 385	taining ... 9, 109	
" Pyrophosphate	... 6, 17	extinction or deadening of ... 6, 3	
" Racemate	... 10, 360	Fluorides ... 6, 65	
" Salts	... 6, 7	freezing of, in a red- hot platinum cruci- ble, by the rapid vapo- rization of ether and solid carbonic acid ... 1, 278	
" Selenite	... 6, 33	Fulminating ... 10, 540	
" Silicate	... 6, 110	Fulminurate ... 10, 561	
" Silicofluoride	... 6, 110	Hydrothiosulpho - cy-	
" Stannate	... 6, 125	anide ... 8, 101	
" Stearate	... 17, 112	Iodides ... 6, 34	
" Suberate	... 13, 211	Mellonide ... 9, 394	
" Succinate	... 10, 128	Mercaptide ... 8, 345	
" Sulphantimoniate	... 6, 121	movements of, in the circuit of the voltaic battery ... 1, 486	
" Sulpharseniate	... 6, 118	movements of, in the simple galvanic cir-	
" Sulpharsenite	... 6, 118	cuit ... 1, 381	
" Sulphate	... 6, 28	Muriate ... 6, 53	
" Sulphide	... 6, 19	Nitride ... 6, 66	
" Sulphocyanide	... 8, 94	" with hydrated bromate of mercuric oxide ... 6, 83	
" Sulphomolybdate	... 6, 112		
" Sulphotellurate	... 6, 122		
" Sulphotungstate	... 6, 111		
" Tannate	... 15, 470		
" Tartrate	... 10, 322		
" Tellurate	... 6, 121		
" Tellurite	... 6, 121		
" Trisulphate with Mercurous Amide?	6, 78		
" Tungstate	... 6, 111		
" Vanadate	... 6, 112		

Nomenclature of oxides and oxygen acids	2, 38—40	Nuclei, compounds of, with sulphur....	7, 211
,, suggestions for a new chemical, particularly for organic compounds	7, 149	,, compounds of, with 2 atoms of hydrogen and 1 atom of oxygen	7, 191
Non-conductors, electric	1, 312	,, compounds of, with 2 atoms of oxygen	7, 192
Non-metallic models for electro-typing	1, 508	,, derivative or secondary	7, 169
Non-rotatory-camphor	14, 350	,, primary	7, 153
Nontronite	5, 282	,, " aldehydes of...	7, 193
Nonylene	13, 367	Nucleus, combinations of a primary or secondary, with substances externally attached to it	7, 170
Norium	3, 349	,, theory....	7, 14
Nose, mucus of....	18, 349	,, " Laurent's	7, 18
Nosane	3, 456	Nussierite	5, 164
Nucin	17, 20	Nutgalls, preparation of ellagic acid from	16, 184
Nuclei, compounds of, with hydrogen and oxygen in equal numbers of atoms	7, 189	,, preparation of gallic acid from	12, 398
,, compounds of, with 4, 6, and 8 atoms of oxygen	7, 196	Nutmeg-butter....	16, 395
,, compounds of, with 1 atom of hydrogen....	7, 170	,, camphor	16, 389
,, compounds of, with 2 atoms of hydrogen....	7, 174	,, oil	14, 389
,, compounds of, with iodine, bromine, chlorine, and fluorine	7, 212	<i>Nux vomica</i> , preparation of brucine from	17, 573
		,, preparation of strychnine from	18, 480

O.

Oat-legumin	18, 437	Octylene	18, 180
Ochre	5, 282	,, Chloride	18, 588
,, uranic	4, 159	Octylic Alcohol	18, 183
Octobasic Arseniate of Cupric Oxide?	5, 471	Odmyl	10, 97
,, Carbonate of Zinc-oxide	5, 14	Odorine, preparation of	11, 265, 266
,, Cupric Sulphophosphate	5, 432	Odours of organic compounds	7, 66
,, Nitrate of Zinc-oxide	5, 34	Enanthates	12, 466
,, Sulphate of Cupric oxide	5, 425	Enanthe crocata, resin of	17, 450
,, Sulphate of Zinc-oxide	5, 22	,, fistulosa, resin of	17, 450
Octodeca-sulphide of Arsenic	4, 279	Enanthic acid	12, 454
Octohedral Borax	3, 88	,, acid, anhydrous (so called)	12, 459
Octohydrated Alloxan	10, 178	,, ether	12, 457
Octosilicate of Alumina	3, 419	Enantho-cuminic Anhydride	14, 159
,, Potash	3, 372	Enanthol	12, 446
Octyl	13, 182	,, with ammonia	12, 449
,, Chloride	13, 587	,, with alkaline bisul-	
,, Hydrate	13, 183	,, phites	12, 449
Octylamine	13, 219	,, Hydrate of	12, 447
Octylate of Amyl	13, 202	Enanthyl Chloride	12, 470
,, Ethyl	13, 199	,, Hydride	12, 446
,, Methyl	13, 198	,, Hydride of (so called)	12, 450

Enanthylate, Benzoic	12, 462	Oils, drying (<i>continued</i>):
" of Copper	12, 453	Oil of Spruce Fir 16, 316
" Cumyl	14, 159	" Sunflower 16, 315
" Ethyl	12, 454	" Tobacco-seed 16, 314
" Lead	12, 453	" Walnut 16, 313
" Phenyl	12, 454	" Woad-seed 16, 315
" Potash	12, 453	Oils, fatty, occurring in Nature:—
" Silver	12, 453	" <i>Argemone mexicana</i> 17, 93
Enanthylene	12, 445	" <i>Aspidium flix mas</i> 17, 93
" Chloride	12, 461	" <i>Azadirachta indica</i> 17, 94
Enanthylie acid	12, 451	" Barley-meal 17, 94
" Aldehyde	12, 446	" Beech-nuts 17, 94
" Benzoate	12, 462	" Black mustard 17, 553
Oenolic acid, see Oenolin.			" Brazil-nuts 16, 398
Oenolin	14, 478	" <i>Butea frondosa</i> 17, 94
Oenothera biennis , emission of light by the flowers of	1, 187	" <i>Calophyllum inophyllum</i> 17, 94
Oenylamine	9, 411	" <i>Canarium commune</i> 17, 94
Oerstedtite	3, 464	" <i>Carapa</i> 16, 388
Ohm's formulæ relating to the quantity and resistance of the electric current	1, 414	" <i>Cassuvium pomiferum</i> 17, 94
Oil of Amber	14, 323	" Chinese Radish 17, 555
" Ants, artificial	10, 370	" Cocoa-nut 17, 389
" Ants, fatty	17, 93	" Cod-liver 16, 323
" Ants, volatile	14, 358	" Colza 17, 554
" Caoutchouc	17, 347	" Cotton-seed 17, 94
Oil, chlorinated, of Cinnamic acid	18, 297		" <i>Croton Tigillum</i> 17, 95
" Chlorocyanic	9, 466	" <i>Daphne Mezereum</i> 17, 95
Oil of Olefiant Gas	14, 390	" Dolphin 16, 323
" Vitriol, action of, on alcohol	8, 222	" Earth-almond 17, 395
" Vitriol, brown	2, 180	" Earth-nut 16, 317
" Vitriol, common, or English	2, 180	" Eggs 17, 96
" Vitriol, preparation of	2, 180, 431		" Ergot of Rye 17, 96
" Vitriol, purification of, from oxides of nitrogen	2, 182		" <i>Euphorbia Lathyris</i> 17, 96
" Vitriol, rectified, distilled or purified	2, 183	" Hazel-nuts 17, 97
" Vitriol, selenium in	2, 244	" Horse-chestnuts 17, 97
" Wine	18, 175, 420	" <i>Jatropha Curcas</i> 17, 140
Oils, adulterations of expensive, with oil of turpentine	8, 162	" <i>Jatropha glauca</i> and <i>Jatropha glandulifera</i> 17, 141
" Brominated	16, 316	" <i>Mesua ferrea</i> (fruit) 17, 97
" Chlorinated	16, 316	" Morels 17, 97
Oils, drying	16, 308	" <i>Moringa seed</i> 16, 386
" Oil of Creas-seed	16, 315	" <i>Nigella sativa</i> 17, 97
" Deadly Nightshade seed	16, 314		" Olive 17, 91
" Gold-of-Pleasure seed	16, 315	" Palm 16, 397
" Gourd seed	16, 315	" <i>Paris quadrifolia</i> 17, 97
" Hemp	16, 312	" Parsley 17, 97
" Henbane seed	16, 314	" Peas (phosphoretted) 16, 487
" <i>Hesperis matronalis</i>	16, 315	" Pilchard 16, 322
" Linseed	16, 309	" Plum-kernels 17, 98
" <i>Madia sativa</i>	16, 315	" <i>Pengamia glabra</i> 17, 98
" Poppy	16, 312	" Porpoise 16, 323
" Scotch-fir seed	16, 315	" Ray-liver 16, 324
" Silver Fir cones	16, 316	" <i>Ricinus communis</i> 17, 187

Oils, fatty (<i>continued</i>):		Oils, volatile, mixture of, with
Oil of Silkworms	17, 98	Hydrocyanic acid 7, 163
,, Sperm....	16, 321	„ volatile, mixture of, with
,, Spindle-tree	17, 98	Organic acids 7, 163
,, <i>Sterculia fetida</i>	17, 99	„ volatile, odour of 7, 163
,, Summer rape	17, 554	„ volatile, occurring in Plants:
,, <i>Thea</i> and <i>Camelia</i> (various species)	17, 99	Oil of Acacia 14, 356
,, Truffles	17, 99	„ Angelica 14, 357
,, Turnip	17, 554	„ Angustura 14, 357
,, Turnip-stemmed cabbage	17, 554	„ Animé 14, 358
,, Whale	16, 321	„ Anise.... 14, 195
,, White mustard	17, 553	„ <i>Aristolochia clematitis</i> 14, 532
,, Winter rape	17, 554	„ Arnica 14, 358
Oils, fatty, preparation of Olein from	17, 84	„ Asafoetida 17, 399
„ solidification of, by the action of hyponitric acid	17, 75	„ Asarum 14, 359
„ fixed, adulteration of volatile oils proper, with	7, 161	„ Balm.... 14, 359
„ fixed, rancid putrefaction of in contact with protein-compounds	7, 98	„ Bay 14, 360
„ fixed, spontaneous combustion of	7, 242	„ Beans 14, 361
„ of various species of Jatropha	17, 140	„ Behen 16, 586
„ isomeric, with oil of Turpentine	14, 271	„ Bergamot 14, 281
„ natural, isomeric with oil of turpentine	14, 281	„ Birch, empyreumatic 14, 324
„ volatile, absorption of chlorine and bromine by	7, 165	„ Birch-leaves 14, 361
„ volatile, absorption of oxygen by	7, 164	„ Bitter Almonds 12, 19
„ volatile, action of iodine on	7, 165	„ Bitter Almonds, camphor or stearoptene of 12, 173
„ volatile, action of nitric acid on	7, 165	„ Bitter Almonds, combination of Chloride of Benzoyl with 12, 111
„ volatile, adulteration of	7, 161	„ Botany Bay resin 14, 362
„ volatile, artificial formation of	7, 158	„ Brazilian clovecinnamon 14, 210
„ volatile, combination of	7, 164	„ C ₁₂ H ₈ , obtained by dry distillation of fats and resins 11, 378
„ volatile, decoloration of, in sunshine	7, 96	„ C ₁₂ H ₁₀ , obtained in the distillation of resin-oil 11, 395
„ volatile, decompositions or reactions of	7, 163	„ of Cajeput 14, 384, 510
„ volatile, containing eugenic acid	14, 209	„ from oil of Cajeput 16, 151
„ volatile, extraction of, from plants and animals	7, 159	„ of Canella alba 14, 210
„ volatile, history of	7, 157	„ Cardamom 14, 362
„ volatile, liquid, absorption of gases by	7, 167	„ Carrot 14, 362
„ volatile, literature of	7, 156	„ Cascarilla 14, 363
„ volatile, mixture of, with bisulphide of carbon	7, 168	„ Cassia 18, 258
„ volatile, mixtures of, with fats	7, 169	„ Cassia, stearoptene of 17, 395

Oils, volatile (*continued*):

Oil of Coffee	14, 366
<i>Convolvulus Scoparius</i>	14,	363
Copaiba	14, 286
Coriander	14, 336
Cress	10, 56
Cubebs	16, 272
Cubebs, hydrated	16, 271
Culilawan	14, 364
Curcuma	14, 367
<i>Curcuma Zerumbet</i>	14,	367
Dahlia	14, 367
<i>Dryabalanops Camphora</i>	14,	355
East Indian grass	14, 368
Elder flower	14, 368
Elemi	14, 289
from the root of <i>Erysimum Alliaria</i>	10, 55
of Fennel	14, 196
Fine-leaved Water-drop	14,	404
Feverfew	14, 369
Galanga	14, 369
Galbanum	17, 238
Galbanum, blue	17, 240
Gale	14, 369
Garlic	9, 372
<i>Geum urbanum</i>	14, 370
Ginger	14, 370
Gomart	14, 291
Guiana Laurel	14, 296
Hedwigia	14, 371
Hemp	14, 371
Hops	14, 291
Horse-radish	10, 54
Hyssop	14, 371
from the herb and seed		
of <i>Iberis amara</i>	10, 56
of Jonquil	14, 373
Juniper-berries	14, 292
Lançan balsam	14, 373
Laurel	12, 29
<i>Laurus Camphora</i>	14, 356
Lavender	14, 374
Lemon	14, 297
Lilac	14, 377
Lime	14, 304
Lime-flower	14, 378
Liquid Storax	18, 1
Mace	14, 390
Mandarin	14, 304
Marjoram	14, 379
Massoy	14, 380
Masterwort	14, 381
Matico	14, 382
Mecca Balsam	14, 383
<i>Mentha viridis</i>	14, 383
<i>Mercurialis annua</i>	14, 383
Mignonette	14, 383
Millefoil	14, 384

Oils, volatile (*continued*):

Oil of Mugwort	14, 385
Mustard	10, 41
Mustard and Oil of Garlic, mixtures		
of	10, 56
" Oils related to	10,	54
Myrrh	14, 413
Myrtle	14, 385
Nasturtium	14, 385
Neroli	14, 386
Neutral, of meadow-sweet	14,	382
of Nigella	14, 388;	17, 97
Noble Millefoil	14, 384
Nutmeg	14, 389
Olibanum	14, 390
Orange-flower	14, 386
Orange-peel	14, 305
Origanum	14, 391
Osmotopsis	14, 337
Para-copaiba	14, 288
<i>Parmelia parietina</i>	14, 391
Parsley	14, 307
Peach-leaf	12, 29
Pelargonium	14, 392
Pennyroyal	14, 352
Pepper	14, 307
Peru balsam	13, 283
<i>Peucedanum Oreoseli</i>	14, 308
Pimento	14, 210
Pimpinella	14, 392
Poplar-buds	14, 392
Portugal Laurel	12, 29
<i>Pulegium micranthum</i>	14, 352
Radish	10, 56
Rose	14, 393
Rosemary	14, 395
Rue	14, 489
Sage	14, 398
Saffron	14, 397
Sassafras	14, 161
Savin	14, 310
Scurvy-grass	10, 55
<i>Semen contra</i>	14, 316
Serpentarea	14, 400
Spiraea	12, 235
Spruce Fir	16, 316
Squill	14, 400
Star-anise	14, 197
Sweet Sedge	14, 400
Syringa	14, 401
<i>Tagetes glandulosa</i>	14, 401
Tansy	14, 402
Tarragon	14, 197
Tartar	3, 22
Tea	14, 402
Templin	14, 242
Thuja	16, 246
from Thymol	18, 346

Methyl, Salicylate, neutral	... 12, 258	Methylene, Bichloride	... 7, 288
" Sebate....	... 14, 499	" Bihydrate	... 7, 258
" Suberate	... 13, 312	" Bromide	... 13, 391
" Succinate	... 10, 132	" Chloride	... 13, 391
" Sulphides, action of chlorine on	... 10, 500	" Hydrate	... 7, 256
" Sulphide, compound of, with Mercuric Iodide	13, 450	" Hydrobromate	... 7, 286
" Sulphide, sulphhydrate of	7, 284	" Hydrochlorate	... 7, 287
" Sulphocarbonate	... 7, 293	" Hydrofluante	... 7, 290
" Sulphocyanide	... 8, 121	" Hydriodate	... 7, 285
" Sulphocyanide, action of chlorine on	... 10, 511	" Indigotate	... 12, 311
" Stearate	... 17, 114	" Iodide	... 13, 390
" Tartrate	... 10, 343	" Mercaptan	... 7, 284
" Terbasic borate	... 7, 294	" Stannamyl	... 11, 132
" Terebilate	... 12, 469	" Stannethyl	... 9, 99
" Tersulphide	... 7, 380	Methyl-ethylaniline	... 11, 307
" Ureco-carbonate	... 7, 377	" -ethyle of ethylene	... 12, 520
" Valerate	... 11, 67	" -ethylurea	... 9, 291
Methyl-acetone	... 13, 473	" -hexyl	... 11, 413
Methylal	... 7, 810	" -hyposulphuric acid	... 2, 341
Methylamine	... 7, 813	Methylic Alcohol	... 7, 258
" -alum	... 13, 481	" copulated acids	
" compound of, with		" produced by,	
protochloride of		with carbonic	
platinum	... 7, 318	and sulphurous	
" Oxalates	... 9, 172	acids	... 7, 224
" Salts	... 7, 316	" preparation	... 10, 490
Methylamylaniline	... 11, 331	" relative position	
Methylaniline	... 11, 300	of atoms in	... 7, 37
Methylate of Amyl	... 11, 8	" synthesis of	... 12, 477
" Benzylene	... 12, 221	Bisulphide, chloride of	10, 502
" Ethyl	... 8, 192	Chloride, sulphite of	
" Ethylene....	... 12, 520	bichlorinated	... 7, 350
" Octyl	... 13, 198	Ether	... 7, 218, 256
Methyl-benzolic ether	... 12, 201	" relative position	
" -biethylaniline	... 11, 110	of atoms in	... 7, 37
" -bithionic acid	... 12, 488	Formiate	... 7, 309
" -bibromosalicylic acid	... 12, 289	Nitrate	... 7, 308
" -bichlorosalicylic acid	... 12, 299	Sulphate	... 7, 304
" -binitrosalicylate of silver	12, 318	" Sulphide, bichlorinated	10, 501
" -binitrosalicylic acid	... 12, 317	" monochlori-	
" -bromosalicylic acid	... 12, 286	nated	... 10, 500
" -brucine....	... 17, 586	" terchlorinated	7, 355
" -camphoric acid....	... 14, 463	Methyl-irisine	... 13, 253
" -caproyl ...	18, 564; 11, 413	" -lepidine	... 14, 118
" -caprylic ether	... 13, 198	" -lutidine	... 12, 339
" -cinchonine	... 17, 282	" -morphine	... 16, 439
" -ethyl-amylamine	... 11, 108	" -nicotine	... 14, 235
" " -amylaniline	... 11, 332	" -nitrosalicylic acid	... 12, 311
" -chinoline	... 13, 252	" -oenanthol	... 13, 189
" -chloracetol	... 13, 468	" -oenanthylie ether	... 13, 198
" -chlorosalicylic acid	... 12, 297	" -oxamic acid	... 9, 261
" -conine 13, 170	" -oxamide	... 9, 265
Methylene	... 7, 246	" -phosphate of soda	... 9, 29
" Acetate	... 8, 484; 13, 392	" -phosphoric acid	... 12, 482
" Anilate	... 12, 311	" -phosphorous acid	... 12, 481
" Benzoate	... 12, 56	" -piperidine	... 10, 449
		" with iodide of	
		methyl	... 10, 451
		" urea....	... 15, 16

Methyl-plumbethyl	9, 106	Milk, preparation of lactic acid
" " bromide	9, 108	from 11, 477
" " oxide	9, 107	" supposed occurrence of al-
" -quinine....	17, 308	bumin in 18, 275, 307
" -salicyl, benzoate	12, 258	" of sulphur 2, 159
" -cumarinate	14, 159	Milk-sugar 15, 217
" " hydrated	12, 255	" aqueous 15, 225
" " succinate	12, 258	" combinations of,
" -salicylate of Potash	12, 257	with acids and
" " Baryta	12, 257	bases 15, 226
" " Soda	12, 257	crystallised 15, 224
" -salicylic acid	12, 255	decomposition of,
" -selenious acid	10, 491	by acetic acid 15, 221
" -stannethyl	9, 402 ;	13, 507	decomposition of,
" -strychnine	17, 506	by ammonia 15, 222
" " hydrate	17, 507	decomposition of,
" " salts	17, 508	by arsenic and
" -ternitrosalicylic acid	12, 319	arsenious acid 15, 221
" -tetrasulphuric acid	10, 497	decomposition of,
" -thialidine	12, 554	by bromine 15, 219
" -triethylammonium	9, 69	decomposition of,
" -triethylium	9, 69	by butyric acid.... 15, 221
" -triethylphosphonium	12, 528	decomposition of,
" -uramine	9, 357	by chlorate of
" -urea	7, 375	potash and sul-
Methylstycine	18, 196	phuric acid 15, 221
Metoenanthol	12, 450	decomposition of,
Metoleic acid	17, 88	by chlorine 15, 219
Metoluidine	12, 342	decomposition of,
Mezereon bark, preparation of			by chromic acid 15, 219
daphnetin from	17, 175		decomposition of,
preparation of			by cupric salts 15, 222
daphnin from	17, 177		decomposition of,
Miargyrite	6, 191	by dry distilla-
Miasmata, disengagement of	2, 415	tion 15, 219
Mica, artificial....	3, 424	decomposition of,
" biaxial, or potash	3, 449	by fermentation 15, 223
" slate	3, 451	decomposition of,
" uniaxial, or magnesia	3, 422	by heat.... 15, 218
Microcosmic salt	3, 118	decomposition of,
Microline	3, 442	by heating in the
Middletonite	17, 440	air 15, 219
Miemite	3, 253	decomposition of,
Mignonette oil	14, 383	by heating with
Mild alkalis	3, 3	water 15, 219
" mineral alkali	3, 78	decomposition of,
" vegetable alkali	3, 14	by hydrochloric
Milk, coagulation of, by rennet	18, 312		acid 15, 221
" " by metallic			decomposition of,
salts	18, 315	by iodic acid 15, 221
" of the Cow-tree	17, 351	decomposition of,
" <i>Hura crepitans</i>	17, 352	by iodine 15, 219
" lime	3, 183	decomposition of,
" phenomena exhibited by,			by lead-oxide 15, 223
during fermentation	7, 103	decomposition of,
" precipitation of, by alco-			by mercuric
hol	18, 318	oxide 15, 223
" precipitation of casein from,			decomposition of,
by acids	18, 314	by nitrate of

Otoba-fat	16, 395	Oxalate, Baryto-ferric....	9, 160
Otobite....	16, 395	of Benzidine	11, 341
Ottrelite	5, 287	Berberine	17, 195
Ovariolutein	18, 413	Bicinnamylamine	18, 306
Over-poled copper	5, 399	Biamidobenzoic acid	12, 150	
Oxacids....	2, 18, 88	Bismuth 9, 150; 18, 524		
Oxalates	9, 120; 10, 533; 18, 515			Bismuth and Ammono-		
"	formation of, by fusing			nium	18, 524
	starch, sawdust, bran,			Bismuth and Potas-		
	wool, &c., with a			sium	18, 524
	mixture of potash			Bromanine	11, 279
	and soda	18, 385	Brucine	17, 583
Oxalate of Acetonine	18, 378	Cadmammonium	18, 525
"	Acetylum	10, 540	Cadmium 9, 152; 18, 525		
"	Allyl	18, 545	Cadmium and Am-		
"	Alumina	9, 185	monium	18, 525
"	" and Baryta	9, 135	Cadmium and Potas-		
"	" and Potash	9, 135	sium	18, 526
"	" and Soda....	9, 135	Cadmium and So-		
"	" and Strontia	9, 135	dium	18, 526
"	Amidonitriline	9, 296	Calcio-chromic	9, 142
"	Ammonargentammo-			Calcio-ferric	9, 160
	nium	18, 529	of Casein	18, 314
Oxalates of Ammonia	9, 122	Cerium	9, 134
Oxalate, Ammonio-antimonic	9, 148; 18, 523			Chinoline	13, 251
"	Ammonio-cadmic	10, 533	Chloromethylie	11, 285
"	Ammonio - chloroplati-			Chloromethylic	9, 175
	nous	9, 170	of Cinchonidine 17, 227, 613		
"	Ammonio-chromic	9, 138	Cinchonine	17, 216
"	Ammonio-cobaltic	9, 162	Cobaltoso-cobaltic	9, 161
"	Ammonio-cobaltoso-co-			Cobaltous	9, 160
	baltic	9, 163	Cobaltous, with Ammo-		
"	Ammonio-cobaltous	9, 162	nia	9, 161
"	Ammonio-cupric			of Cocaine	16, 303
	9, 165; 10, 535			Codeine	17, 36
"	Ammonio-ferric	9, 158	Cumidine	18, 351
"	Ammonio-magnesic	18, 519	Cupric	9, 164
"	Ammonio-manganous			Cupric, with Ammonia	9, 165
	9, 147; 18, 521			Cuprous	9, 164
"	Ammonio-mercuric P?			of Cyanethine	18, 237
	9, 168; 18, 528			Cyaniline	11, 362
"	Ammonio - mercurous P	9, 168	Cymidine	14, 219
"	Ammonio-niccolic	9, 164	Didymium....	9, 134
"	Ammonio-oxyplatinous			Ethyl	9, 178
	9, 170			Ethyl, formation of		
"	Ammonio-palladious	9, 171	Glucose from	15, 310
"	Ammonio-stannous	9, 153	Ethylamine	9, 172
"	Ammonio-uranic	9, 145	Ethylene	18, 432
"	Ammonio-uranous	9, 144	Ferric	9, 157
"	Amylic	11, 72	Ferrous....	9, 156; 18, 526
"	of Antimony 9, 148; 18, 523			Fucusine	10, 383
"	Anthranilic acid	12, 328	of Furfurine	10, 381
"	Argento-chromic	9, 169	Glucina	9, 136
"	of Arsenious acid ?	9, 147	Glucina and Ammo-		
	Arsenious acid and			nia	18, 520
"	Potash	18, 521	Guanine	10, 483
"	Asparagine	10, 249	Harmaline	16, 119
"	Baryta 9, 128; 18, 516			Harmine	16, 107
"	Baryto-chromic	9, 142	Hydrargethyl	10, 532

Oxalate of Lanthanum....	9, 134	Oxalate,	Potassio-plumbic	9, 156
Oxalates of Lead	9, 154	"	Potassio-silver	9, 169
Oxalate of Lime	9, 180; 18, 517	"	Potassio-stannous		
" Lime with Chloride			9, 154; 10, 534		
of Calcium	9, 132	"	Potassio-uranic	9, 145
" Lithia	9, 127; 18, 515	"	Potassio-uranous	9, 145
" Magnesia	9, 132; 18, 518	"	of Quinidine	17, 301
" Magnesia and Am-		"	Quinine	17, 289, 616	
monia 9, 132	"	Seminaphthylamine	14, 109	
" Magnesio-chromic 9, 143	"	Silver	9, 169; 18, 528	
" Manganic 9, 146	Oxalates of Soda	9, 127	
" Manganese 9, 146	Oxalate of Soda, acid	18, 515	
of Melaniline.... 11, 355	"	Soda and Potash ?....	9, 127	
Mercurialine 18, 201	"	Sodio-antimonic		
" Mercuric 9, 168		10, 533; 18, 523		
" Mercurous 9, 167	"	Sodio-chromic	9, 141
" of Methyl 9, 174	"	Sodio-cupric....	9, 166
" Methylamine	9, 172	"	Sodio-ferric	9, 159
" Methylstrychnine 17, 510	"	Sodio-platinous	18, 529
" Methyluramine	9, 358	"	Sodio-stannic	9, 154
Oxalates of Molybdenum	9, 136	"	of Solanine	18, 97
Oxalate of Naphthylamine	14, 100	"	Stannic	9, 153
" Nickel 9, 163	"	Stannous		
" Nickel with Ammo-			9, 152; 10, 534; 18, 526		
nia 9, 163	"	Stibmethyllethylium	18, 503
" Nickel and Potas-		Oxalates of Strontia	9, 129; 18, 516		
sium	9, 164; 10, 534	Oxalate,	Strontio-chromic	9, 142
" Nicotine 14, 231	"	Strontio-ferric	9, 160
" Nitroharmaline	16, 125	"	of Strychnine	17, 502
" Nitrocodeine	17, 41	"	Tantalum	9, 186
" Oxyacanthine	17, 199	"	Telluric	9, 150
" Palladium 9, 171	"	of Tetravinylum	18, 490
" Papaverine	18, 203	Oxalates of Thebaine	18, 209	
" Perchlorovinic	9, 242	Oxalate of Thebenine....	18, 211	
" of Phloramine	15, 70	"	Thorina	9, 185
" Picoline 11, 271	"	Thorina and Potash	9, 186
" Platinic 9, 170	"	Titanium	9, 186
" Platinous 11, 170	"	Toluidine	12, 336
" Plumbo-chromic	9, 156	"	Uranic	9, 143
" of Potash 9, 125	"	Uranous	9, 148
" Potash and Ammo-		"	of Urea	9, 171
nia? 9, 126	Oxalates of Vanadium....	9, 137	
" Potassio-antimonic		Oxalate,	Vinomethylic....	9, 182
9, 149; 18, 523		"	of Yttria	9, 184
" Potassio-cerous	9, 134	"	Yttria and Potash	9, 186
" Potassio-chromic	9, 140	"	Zinc	9, 151
" Potassio-cobalto-so-co-		"	Zinco-ammonic	9, 151
baltic 9, 163	"	Zinco-potassic	9, 151
" Potassio-cobaltous	10, 534	"	of Zirconia	9, 136
" basic	9, 163	Oxalic acid	9, 111	
" Potassio-cupric		"	action of, on salts....	18, 514	
9, 166; 10, 535		"	aqueous	9, 120
" Potassio-ferric	9, 158	"	aqueous, with Prus-		
" Potassio-ferrous	18, 527	"	sian blue	9, 172
" Potassio-manganic		"	combinations of	9, 119
9, 147; 18, 521		"	constitution of	7, 36
" Potassio-manganous		"	copulated acids pro-		
9, 147; 18, 522		"	duced by....	7, 227
" Potassio-mercuric? 9, 169	"	decompositions	9, 115

Oxalic acid, formation of		Oxide of Butyl....	... 10, 69
9, 112; 18, 514		,, Cadodyl	... 9, 320; 18, 495
,, hydrated	9, 119	,, Cadmium	... 5, 54
,, preparation of for-		Oxides of Calcium	... 3, 181
mic acid from	7, 273	Oxide, Carbonic	... 2, 87
,, properties of	9, 114	Oxide of Cerium	... 3, 257
,, ether	9, 178	Oxide of Cetyl 16, 342
Oxalonitrates of Lead	9, 155	,, Chloric 2, 309
Oxalovinic acid	11, 183	Oxides of Chlorine	... 2, 294
Oxaluranilide	9, 315	Oxide, Chlorocarbonic 2, 326
Oxalurate of Cinchonine	17, 216	,, Chromic 4, 108
Oxaluric acid	9, 440	,, Chromoso-chromic	... 4, 107
Oxamates	9, 260; 18, 536	Oxides, classification of	... 2, 38
Oxamate of Allyl	18, 546	,, of Cobalt 5, 322
Oxamethane	9, 288	Oxide, Cobaltic	... 5, 326
Oxamethylene	9, 177	,, Cobaltoso-cobaltic	... 5, 326
Oxamic acid	18, 535	Oxides of Copper	... 5, 402
Oxamide	9, 262; 18, 536	Oxide, Cupric 5, 406
Oxamylene	11, 115	,, Cuprous	... 5, 403
Oxanaphthalide	14, 128	,, of Didymium	... 3, 280
Oxanilamide	11, 312	Oxide d'Essène	... 12, 85
Oxanilates	11, 311	Oxide of Ethyl....	... 8, 171
Oxanilic acid	11, 310	,, Ethyl, hydrated	... 8, 194
Oxanilide	11, 364	,, Ethylene	... 18, 424
Oxanthracene	16, 169	,, Ethylene-stannethyl	... 9, 100
Oxatolylate of Ethyl	17, 154	,, Ferric 5, 194
Oxatolylates, metallic	17, 154	,, Ferroso-ferric	... 5, 190
Oxatolylic acid....	17, 153	,, Ferrous 5, 187
Ox-bile, preparation of Chole-		Oxides of Gold 6, 205
terin from	18, 111	,, heavy metallic, electro-	
,, preparation of Glyco-		lysis of	... 1, 459
cholic acid from	18, 57	Oxide of Iodine?	... 2, 251
,, preparation of Tauro-		,, Iridic 6, 373
cholic acid from	18, 65	,, Iridious 6, 371
Ox-fat	16, 397	Oxides of Iridium	... 6, 370
Oxhaverite	3, 398	,, Iron....	... 5, 184
Ox-horn, composition of	18, 348	Oxide of Isoprene	... 14, 331
Oxidation of organic compounds		,, Lanthanum	... 3, 275
by nitric acid	7, 122	,, Lead 5, 107
,, by platinum-black	6, 280	,, Magnesium	... 3, 222
Oxide, Aceplatinous	9, 37	,, Manganic	... 4, 202
,, of Acetostannethyl	9, 101	,, Manganoso-manganic	... 4, 200
,, Allyl....	9, 363; 18, 539	,, Manganous	... 4, 197
,, Aluminum	3, 304	,, Mercuric	... 6, 8
,, Amyl	11, 7	,, Mercurous	... 6, 5
Oxides of Antimony	4, 323	Oxides of Mercury	... 6, 5
Oxide of Arsenethylium	9, 77	Oxide of Mesityl	... 9, 25
Oxides of Arsenic	4, 252	Oxides, metallic, action of hydr-	
Oxide of Arsentrytriethyl....	9, 74	acids on	2, 80
,, Auric	6, 207	,, " compounds of	
,, Aurous	6, 205	alizarin with 14, 139	
Oxides, basic, of the heavy		,, " compounds of	
metals, decomposition of or-		urea with	7, 375
ganic compounds by the	7, 131	,, " decomposition	
Oxide of Bichlorobenzylene	12, 116	of, by light	2, 172
,, Biplumbic Triethyl	13, 512	Oxide of Methstannamyl	... 11, 132
,, Bisethyl	9, 89	,, Methstanniamyl	... 11, 133
Oxides of Bismuth	4, 428	,, Methyl	... 7, 256; 10, 489
Oxide of Bistannamyl....	11, 131	,, hydrated	... 7, 258

Oxide of Methylene-stannethyl	9, 99	Oxidising properties of oxygen-
" Methyl-plumbethyl	9, 107	ated oil of turpentine 14, 508
" Methyl-stannethyl	9, 102	" rays of light.... 1, 180
" Molybdic	4, 51	Oxindicanin 16, 2
" Molybdous	4, 49	Oxindicasin 16, 2
" sulphates of	4, 62	Oxode 1, 431
Oxides of Nickel	5, 362	Oxoluin 18, 254
Oxide, Nitric	2, 377	Oxurates 10, 170
" " with Bichloride of		Oxuric acid 10, 169
Platinum?	6, 295	Oxyacanthine 17, 197
Oxides of Nitrogen	2, 373—402	Oxyamide of Mercury 6, 78
Oxide, Nitrous	2, 373	Oxybenzoic acid 12, 273
Oxides of noble metals, reduction		Oxybromides.... 2, 9, 287
of, by formic acid	7, 275	Oxybromide of Cacodyl 9, 341
Osmium	6, 406	Cupric 5, 436
Oxide, Palladic	6, 345	Ferric 5, 251
Palladious	6, 342	of Lead 5, 144
Oxide, Paracacodylic	9, 242	Mercuric 6, 43
Oxide of Phosphorus	2, 110	" of Tellurethyl 8, 385
Picramyl	12, 18	Tungsten 4, 34
Oxides of Platinum	6, 281	Oxychlorides 2, 9, 355
Potassium	3, 9	Oxychloride of Antimony 4, 367
Oxide of Protein	18, 263	Bismuth 4, 439
Oxides, reduction of, by peroxide		Cacodyl 9, 345
of hydrogen....	2, 77	Cerium.... 3, 271
" of Rhodium	6, 359	Chromium 4, 134
" Ruthenium	6, 396	Cupric 5, 440
Oxide, Selenic	2, 236	of Ethylidene 18, 453
" of Silicium	3, 352	Ferric 5, 255
Oxides of Silver	6, 138	Iridic 6, 381
Oxide of Silver and Lead	6, 195	of Lead 5, 146
Oxides of Sodium	3, 74	Mercuric 6, 59
Oxide of Stannethyl	9, 96	of Phosphorus 2, 330
" Stannic....	5, 71	Palladious 6, 349
" Stannous	5, 68	of Platinum, am-
" bihydrosulphate		mono-nitrate 6, 311
of....	5, 80	Platinum, am-
hydrosulphate of	5, 78	mono - phos-
" of Stibethyl....	9, 81; 10, 524	phate 6, 309, 318
Stibmethylethylum	13, 500	Platinum, am-
Stibtriaryl	11, 127	mono - sul-
" Tantalum	4, 23	phate 6, 310, 318
" Telluraryl	11, 45	Selenethyl 8, 357
" Telluric....	4, 397	Stannous, hydrated 5, 87
" of Telluromethyl	10, 493	of Tellurethyl 8, 387
Thorinum	3, 330	Telluromethyl 10, 494
Tin	5, 68	Thorinum 3, 335
" Titanic....	3, 471	Zinc 5, 31
" Titanous....	3, 469	Zirconium, hy-
" of Triethylphosphine	12, 523	drated 3, 346
" Tungstic	4, 25	Oxychlorocitric acid 11, 470
" Tungstous	4, 25	Oxychloronaphthaleno? 14, 68
Oxides of Uranium	4, 159	Oxychloronaphtalose, see Chlor-
Oxide, Vanadic, borate of	4, 90	ide of Chloroxynaphthalin 14, 68
Oxides of Vanadium	4, 82	Oxycinchonine 17, 231
Oxide of Yttrium	3, 283	Oxycuminate of Silver 14, 152
" Xanthic	10, 454	Oxycuminic acid 14, 151
" of Zinc	5, 5	Oxycyanide of Lead 7, 427
" Zirconium	3, 338	" Mercury 8, 16

Oxyde de Brométhise	9, 188	Oxygen, solubility of, in alcohol	8, 258
Oxyfluoride of Cobalt	5, 338	sources of	2, 20
" Ferric	5, 257	substitution of, for hydrogen	7, 73
" of Lead	5, 151	substitution of, for sulphur	7, 76
" Nickel	5, 379	-acids	2, 6
" Titanium	3, 482	-acids, aqueous, electrolysis of	1, 451
Oxygen....	2, 19	-acids, compound ethers formed by	7, 215
" absorption of, by alkaline solutions of pyrogallic acid	11, 399	Oxygenated water	2, 73
" absorption of, by organic compounds under the influence of alkalis	7, 133	Oxygen-bases	2, 6
" absorption of, by melted silver	6, 138	-circuit, Becquerel's	1, 335
" combination of, with other bodies	2, 24	-nuclei	7, 169
" combination of, with combustible gases, excited by contact with platinum and certain other metals....	2, 25	-nuclei, Aldehydes of	7, 193
" combustion of, in an atmosphere of hydrogen	2, 32	Oxygenoids	2, 18
" compounds of	2, 38	Oxygen-salts, acid and basic	2, 7
" compounds of, with Nuclei	7, 192, 196	-salts of the alkalis and earths, electrolysis of	1, 459
" development of heat and light in the combination of, with other bodies	2, 27	-salts, anhydrous compounds of, with Ammonia	2, 427
" evolution of, from peroxide of hydrogen	2, 76	-salts, compounds of, with Urea	7, 373
" history of	2, 20	-salts of heavy metallic oxides, electrolysis of	1, 463
" and Hydrogen, combination of, <i>see</i> Hydrogen.		-salts, normal	2, 6
" liberation of, from carbonic acid by the green parts of plants, under the influence of solar light	1, 172	Oxyhaemoglobin	18, 588
" magnetic properties of....	1, 517	Oxy-hydrogen blowpipe	2, 59
" memoire relating to	2, 19	Oxyigasurine	17, 592
" in organic compounds	7, 5	Oxyiodides	2, 271
" physical properties of	2, 24	Oxy-iodide of Bismuth	4, 437
" preparation of....	2, 20	Cacodyl	9, 430
" proportion of, in atmospheric air	2, 407	Oxy-iodide of Cobalt	5, 335
" quantities of heat evolved in the combination of different substances with	1, 292	Lead	5, 141
" replacement of, by Ammonium	7, 75	Mercury....	6, 40
" replacement of, by Nitrogen	7, 75	Stibethyl	18, 449
" replacement of, by Sulphur....	7, 76	Tellurethyl	8, 385
		Zinc	5, 28
		Oxymuriatic acid	2, 289
		acid, liquid	2, 293
		Oxynaphthylamine?	14, 101
		Oxynaphthalidine, <i>see</i> Oxynaphthylamine.	
		Oxynitron	2, 16
		Oxyphenic acid....	11, 379
		Oxypiepic acid	11, 228
		Oxypinitannic acid	15, 487
		Oxyporphrylic acid	17, 184
		Oxyprotein	18, 263
		Oxyquinine	17, 307
		Oxyrubian	16, 47, 61
		Oxysalicylic acid	16, 239
		Oxyselenide of Antimony	4, 362
		Oxysulphides	2, 9, 231
		Oxysulphide of Antimony	4, 359
		" Cerium	3, 267

Oxysulphide of Cobalt	5, 332	Oxyanthate of Lead	8, 463
" Manganese	4, 219	" Potassium	8, 461
" Zinc	5, 20	" Silver	8, 465
Oxysulphion	2, 16	" Zinc	8, 463
Oxysulphocarbonate Ethylic	8, 439	Oxyxanthic acid	8, 461
" Methamyllic	11, 62	Oysters, green colouring matter of	18, 422
" Vinamyllic	11, 62	Oyster-shells, residue left on di- gesting, in dilute hydrochloric acid	18, 372
" Vinomethyllic	8, 444	Ozocerite	18, 169
Oxysulphocyanide of Bismuth	8, 86	Ozone	1, 449
" Ethyl	8, 490	Ozonized Ethylene-air	8, 182
" Lead	8, 88	" Oil of Turpentine	14, 256
" Mercury	8, 95		
Oxystrychnine	17, 505		
Oxythymoill	15, 37		
Oxyxanthate of Copper	8, 464		

P.

Packfong	5, 497	Palladium Bioxide	6, 345
<i>Pagurus latro</i> , oil obtained from	16, 322	" Bromide	6, 348
Palicourin	18, 237	" Carbide	6, 346
Palladic Chloride	6, 349	Palladite of Lime?	6, 355
" Oxide....	6, 345	Palladium, Phosphide	6, 346
Palladio-ammonic Nitrate	6, 353	" preparation of	
" -cyanide of Potassium....	6, 59	6, 255, 264, 340	
" -potassic Mellitate	10, 13	" properties of	6, 341
" -potassic Nitrite	6, 355	" Protocyanide	8, 59
" -potassic Sulphate	6, 353	" Protochloride	6, 349
" -sodic Nitrate	6, 355	" Protosulphocyanide	8, 97
Palladious Arseniate	6, 356	" reactions of.... of 6, 344, 346	
" Bromate	6, 348	" Protoxide	6, 342
" Citrate	11, 461	" Salts, solubility of, in	
" Hydrate	6, 343	alcohol	8, 272
" Hydrochlorate, basic	6, 349	" Selenide	6, 347
" Chloride	6, 349	" spongy, effect of, in	
" Iodide	6, 347	inducing the com- bination of hydro-	
" Mellitate	10, 13	gen and oxygen	2, 52
" Nitrate	6, 350	" Sulphide	6, 346
" Iodate	6, 348	" and Iron, carbide of	6, 357
" Oxalate	9, 171	" and Sodium, melli-	
" Oxide	6, 342	tate of	10, 13
" Oxychloride	6, 349	Palmic acid	16, 366
" Phosphate	6, 346	Palmitamide	16, 382
" Salts	6, 343	Palmitate of Ammonia	16, 360
" Sulphate	6, 346	" Amyl	16, 380
" Tartrate	10, 326	" Baryta	16, 361
Palladium	6, 340	" Copper	16, 363
" Alloys	6, 355	" Ethyl	16, 375
" Amalgam	6, 357	" Lead	16, 362
" Ammonio - protocholo- ride	6, 351	" Magnesia	16, 362
" Ammonio - protiodide	6, 350	" Melissyl	18, 153
" Antimonite	6, 356	" Methyl	16, 373
" Arsenide	6, 356	" Mercury	16, 363
" Benzoate	12, 45	" Potash	16, 360
" Bichloride	6, 349	" Silver	16, 363
" Bicyanide	8, 59	" Soda	16, 361

Palmitic Acid, composition and properties of	16, 356	<i>Panacea mercurialis</i> , vel <i>calestis</i> , vel <i>Mercurii</i>	6, 45
" decompositions of	16, 357	Panacone	15, 64
" decomposition of, by chlorine	16, 357	Panaquilon	15, 64
" decomposition of, by combustion	16, 357	Panoche-sugar	15, 241
" decomposition of, by glycerin	16, 358	Panum's Acid-albumin	18, 261
" decomposition of, by heat	16, 357	<i>Papaver somniferum</i> , oil from the seeds of	16, 312
" decomposition of, by lime	16, 358	Papaveric acid	16, 528
" decomposition of, mannite	16, 358	Papaverine	17, 257; 18, 202
" decomposition of, by methylic, ethylic, and amylic alcohols	16, 358	Papaverosine	18, 204
" decomposition of, by nitric acid	16, 357	Paper, action of strong nitric acid on	15, 135
" decomposition of, by peroxide of lead	16, 357	" impregnated with bromide of silver, effect of light on	1, 176
" decomposition of, by phosphoric anhydride	16, 357	" impregnated with chloride of silver, effect of light on	1, 173
" literature and history of	16, 350	" impregnated with iodide of silver, effect of light on	1, 176
" preparation of	16, 352	" -parchment	15, 138
" sources of	16, 352	Papin's Digester	1, 278
" Aldehyde	16, 349	Para oil	16, 398
" Ether	16, 375	Para-asculetin	18, 44
" Lauric, and Myristic acids, melting and solidifying points of, mixtures of	16, 364	Parabanate of Urea	18, 405
" and Margaric acids, melting points of mixtures of	16, 474	Parabanic acid	9, 442
" and Stearic acids, melting points and mode of solidification of mixtures of	17, 114	Paracacodylic oxide	9, 326
" Stearic, and Myristic acids, melting points and mode of solidification of mixtures of	17, 114	Paracajputene	14, 511
Palmitins	7, 238; 16, 376	Paracamphoric acid	14, 463
Palmitone	16, 382	Paracarthamin	18, 524
Palmitonic acid	16, 366	Paracellulose	15, 126, 144
Palm-oil or Palm-butter	16, 397	Paracelsus	1, 4
" -oil, preparation of palmitic acid from	16, 353	Parachloronaphthalase	14, 44
Palms, cane-sugar in	15, 240	Paracomemic acid	11, 410
Palm-wax	18, 161	Para-copaiba oil	14, 288
<i>Panacea duplicata</i>	4, 39	Paracyanide of Silver	11, 373
" <i>holistica</i>	8, 39	Paracyanogen	11, 371
		Paradigitalatin	18, 330
		Paraffin	18, 165
		" from bituminous shale	18, 167
		" from Boghead coal	18, 167
		" composition of	18, 169
		" from earth-oil or petroleum	18, 168
		" formation of, by destructive distillation of wood	7, 43
		" from peat	18, 167
		" preparation of cerotic acid by oxidation of	18, 136
		" Reichenbach's	18, 165
		Paraglobin	18, 271
		" precipitation of, from diluted blood-serum by carbonic acid	18, 275
		Paraglobularetin	18, 39
		Paraglobulin	18, 271

- Paraglycocholic acid 18, 61
 Paragonite 3, 451
 Paraguay-tea, preparation of caffeine from 18, 227
 Paralbumin 18, 281
 Paramenispermine 17, 53
 Paramide 10, 16
 Paramidic acid 10, 20
 Paramucic acid 11, 512
 Paramylene 15, 122
 Paranaphthalin, *see* Anthracene.
 Paranicene 14, 142
 Paranicine 14, 181
 Paranitraniline 11, 288
 Parapectic acid 15, 410
 Parapectin 15, 399
 Parapeptone 18, 336
 Pararhodeoretin, *see* Jalapin.
 Paratodo bitter 18, 237
 Parasalicyl 12, 244
 Parasulphate of ammonia 2, 460
 Paratartratic acid 10, 346
 Paratartralic acid 10, 361
 Paratarelic acid 10, 361
 Parathionates 10, 517
 Parchment, vegetable 15, 138
 Parellic acid 16, 298
 Paricine 17, 571
 Paridin 18, 125
 Paridol 18, 125
 Parietic acid, *see* Chrysophanic acid.
 Parietin, *see* Chrysophanic acid.
 Pariglin 16, 99
 Parillic acid, *see* Pariglin.
 Paris Blue 7, 437
Paris quadrifolia, fatty oil from the roots and seeds of 17, 97
 Paris resin 18, 124
 Paristyphnin 15, 346; 18, 126
Parmelia ceratophylla var. *physodes*, ceratophyllin from 15, 535
 " *parietina*, oil of 14, 391
 " preparation of chrysophanic acid from 16, 172
 Parsley-camphor 15, 41
 " oil of 14, 307; 17, 97
 " preparation of apin from 16, 94
 Parting of Gold and Silver 6, 204
 Partitions, imperfect, effect of, in the voltaic circuit 1, 486
 " or Interposed Plates, effect of, in the voltaic circuit 1, 478
 Parvoline 18, 351
 Passive state of Iron 1, 355, 360
 Pastel-vat 18, 39
 Pasteur's discoveries relating to circular polarisation in organic bodies 7, 65
 Pastinacine 18, 205
 Paulite 3, 404
Pausus, phosphorescence of 1, 185
 Peach-leaf oil 12, 29
 Pea-ore 5, 284
 Pearlash 3, 14
 Pearson's animal oxide 10, 456
 Peas, composition of legumin from 18, 430
 " phosphoretted oil of 18, 487
 " preparation of cholesterol from 18, 112
 Peat, distillation of 15, 154
 " humus substances in 17, 459, 471
 " resins of 17, 442
 Pectate of Ammonia 15, 406
 Pectates, metallic 15, 406
 Pectate of Morphine 16, 436
 Peptic acid 15, 401
 " compounds of, with salts 15, 409
 " (Sacc's) from wood 15, 413
 Pectin, general view of the formations of 15, 397
 " memoirs relating to 15, 392
 " occurrence and formation of 15, 393
 " preparation of 15, 395
 " properties of 15, 396
 Pectolactates 15, 231
 Pectolite 3, 394
 Pectosates 15, 401
 Pectous substances, mutual relations of 15, 397
Peganum Harmala, existence of harmaline in the seeds of 16, 116
 " preparation of harmine from 16, 104
 Pelargonate of Ethyl 18, 372
 Pelargonates, metallic 18, 370
 Pelargone 18, 374
 Pelargonene 18, 367
 " bichloride 18, 368
 Pelargonic acid 18, 369
 " anhydride 18, 373
 Pelargonium oil 14, 392
 Pelargyl chloride 18, 377
 Peliome 3, 434
 Pelletier's Phosphorous acid 2, 120
 Pelluteine 17, 27
 Pelopiates 4, 22
 Pelopic acid 4, 20

Pelopic acid, sulphate of	4, 22	Pentathionates....	2, 164
Pelopium	4, 20	Pentathionate of Baryta	3, 150
" chloride	4, 22	" Potash	3, 87
" sulphide	4, 22	" Silver-oxide	6, 153
Pelosine	17, 25	" Soda	3, 99
<i>Penicillium glaucum</i>	7, 110	Pentathionic acid	2, 162
action of, in inducing lactic fermentation	15, 277	" action of, on mercury salts	6, 27
<i>Pennatula phaeophorea</i> , phosphorescence of	1, 186	Pepper oil	14, 307
Pennine	3, 420	" from Long Pepper	14, 308
Pennyroyal, oil of	14, 352	" preparation of piperine from....	15, 19
Pentabasic arseniate of cupric oxide	5, 471	Peppermint-camphor	14, 449
Pentabromonaphthalin, bishydrobromate of	14, 37	" chlorinated	14, 453
Pentachloracetone	18, 465	" crude oil of	14, 451
Pentachloride of Antimony	4, 869	" oil, stearoptene of	14, 450
" Antimony with bichloride of		Peptones	18, 263, 336
" Sulphur	4, 870	Perauric acid	6, 209
" Antimony, with cyanide of		Perbromide of Cacodyl, basic	9, 342
" Ethyl	18, 457	Potassium	3, 54
" Antimony, with cyanide of		Perchlorates	2, 318
" Methyl	18, 412	Perchlorate of Alumina	3, 317
" Antimony, with phosphuretted		" Ammonia	2, 480
" Hydrogen....	4, 370	" Baryta	3, 161
" Antimony, with tersulphide of		" Brucine	17, 580
" Antimony	4, 370	" Cadmic oxide	5, 60
" Phosphorus	2, 329	" Cinchonine	17, 209
" Phosphorus ac- tion of, on		" Codeine	17, 33
" glycol	18, 423	" Cupric oxide	5, 442
" Phosphorus, ac- tion of, on		" Ethyl	8, 467
" organic com- pounds	7, 130	" Ferrous oxide	5, 256
" Phosphorus, sul- phate of	2, 341	" Furfurine	10, 380
Pentachlorocaprylene	18, 216	" Lead-oxide	5, 148
Pentadecetyl hydride	18, 534	" Lime	8, 212
Pentafluoride of Antimony	4, 371	" Lithia	8, 181
Pentaiodide of Arsenic....	4, 283	" Magnesia	8, 243
" Tetramethylium	10, 498	" Manganese oxide	4, 230
" Trimethyl ethylium	18, 484	" Mercuric oxide	6, 62
Pentanitro-itaconanilide	11, 369	" Mercurous oxide	6, 62
Pentasulphate of terchloride of		" Morphine	18, 431
" sulphur	2, 343	" Potash	3, 62
Pentasulphide of Ammonium	2, 452	" Quinine	17, 282
" Antimony	4, 354	" Silver-oxide	6, 167
" Calcium	3, 198	" Soda	3, 115
" Copper	5, 422	" Strontia	3, 179
" Lead	5, 134	" Strychnine	17, 493
" Phosphorus	2, 217	" Uranous oxide	4, 182
" Potassium	3, 34	" Zinc-oxide	5, 33
Perchloric acid....		Perchloride of Acetyl	2, 316
" Cacodyl?		" Cacodyl?	9, 194
" Carbon, sulphite		" Carbon, sulphite of 2, 357; 7, 350, 354	
" Formyl....		" Formyl....	7, 342
" Formyl (so called)		" Formyl (so called)	9, 199
" Phosphorus		" Phosphorus	2, 329
Perchlorinated Ether, concurrent		Perchlorinated Ether, concurrent properties of	10, 537
		" Vinic Ether	9, 216

Perchlorocarbonic Ether	9, 223	Permanganate of Silver-oxide	6, 186
Perchloromethylic Acetate	9, 236	" Soda	4, 238
" Formiate	9, 235	" Strontia	4, 242
" Oxalate	9, 176	" Zinc-oxide	5, 49
Perchloronaphthalene, <i>see</i> Bihydrochlorate of Quadrichloronaphthalin	14, 62	Permanganates, general properties of	4, 212
Perchloronaphthalic acid	14, 69	Permanganic acid	4, 209
Perchloronaphthalin	14, 64	" acid, sulphate of?	4, 224
Perchlororubian	18, 61	Permesitylo-sulphuric acid	9, 30
Perchlorosalicin	15, 448	Perowskine	5, 302
" compound of, with bichlorosalicin	15, 449	Perowskite	8, 486
Perchlorosuccinic Ether	10, 143	Peroxide of Acetyl	18, 446
Perchlorovinic Acetate	9, 240	" Barium	3, 138
" Formiate	9, 233	" Benzoyl	18, 446
" Oxalate	9, 242	" Bismuth	4, 431
Perchloroxalic Ether	9, 242	" Calcium	3, 185
Perchloroxynaphthalin, Chloride of	14, 70	" Chlorine	2, 309
Perchromate of Quinine	17, 284	" Cobalt	5, 322
Perchromic acid	4, 120	" Copper?	5, 413
Pereirine	17, 317	" Hydrogen	2, 73
Pericline	3, 443	" Hydrogen, electrolysis of	1, 451
Periodates	2, 260	" Hydrogen, emission of light in the sudden decomposition of	1, 206
Periodate of Baryta	3, 155	" Iron	5, 194
" Brucine	17, 579	" Lanthanum	3, 278
" Cinchonine	17, 208	" Lead	5, 120
" Cupric oxide	5, 434	" Lithium	3, 127
Periodates, Ferrous and Ferric	5, 250	" Manganese	4, 205
Periodate of Lead-oxide	5, 144	" Manganese with Cupric oxide	5, 468
" Lime	3, 204	" Manganese with Protroxide of Cobalt	5, 347
" Lithia	3, 130	" Nickel	5, 365
Periodates, Mercurous and Mercuric	6, 41	Nitrogen, <i>see</i> Hyponitric acid	
Periodate of Potash	3, 53	Potassium	3, 16
" Quinine	17, 279	Silver?	6, 145
" Silver-oxide	6, 158	Silver, nitrate of	6, 172
" Soda	3, 109	Sodium	3, 77
" Strontia	3, 176	Stilbene	12, 178
" Strychnine	17, 492	Strontium	3, 170
" Veratrine	18, 183	Tin	5, 71
Periodic acid	2, 259	Zinc	5, 13
" acid, solution of, in alcohol	8, 264	Peroxides	2, 40
Periodide of Ammonium	2, 468	" action of, on organic compounds	7, 30
" Calcium, hydrated	3, 203	Per-salts of Iron	5, 198
" Tellurium	4, 410	Persian berries, occurrence of Xanthorhamnin in ripe	16, 72
Permanent gases and vapours, distinction between	1, 257	Persio, syn. with Archil.	
Permanganate of Ammonia	4, 231	Persoz's law relating to the colour of a compound	1, 96
" Baryta	4, 241	" laws relating to the formation of chemical compounds	1, 96
" Cupric oxide	5, 468	Perspiration, colouring matters of	18, 422
" Lime	4, 242			
" Lithia	4, 241			
" Magnesia	4, 242			
" Potash	4, 235			
" Potash, action of, on organic compounds	7, 127			

Perspiration, phosphorescence of	1, 187	Phelene sulphide	9, 394
Perselenide of Strontium 3, 175	Phenakite	8, 410
Persulphide of Allyl? 9, 377	Phenamylol	12, 272
" Arsenic 4, 280	Phenate of Methyl	12, 261
" Hydrogen 2, 193	Phenetol	12, 270
" Hydrogen, iodinated 2, 268	Phenidine	12, 87
" Lithium 3, 129	Phenol, syn. with Carbolic acid	11, 139
" Phosphorus 2, 218	Phenyl, Benzoate	12, 86
" Strontium 3, 173	" Chloride	11, 173
Persulphocyanides 8, 107	" Chlorosulphate	13, 455
Persulphomolybdate of Ammonium 4, 68	" Cuminate	14, 157
" Auric 4, 237	" Cyanide	12, 161
" of Bismuth 4, 448	" Hydrate	11, 139
" Cadmium 5, 65	" preparation of,			
" Cerium 4, 77	according to Laurent	11, 143
" Chromium 4, 156	" (Enanthylate	12, 454
" Cobalt 5, 347	" Anisyl and Hydrogen,			
" Copper 5, 467	nitride of	13, 145
" Ferric 5, 298	" and Bibenzoyl, nitride			
" Ferrous 5, 298	of	12, 156
" of Lead 5, 168	" Benzoyl and Hydrogen,			
" Manganese 4, 247	nitride of	12, 155
" Mercuric 6, 112	" and Citraconyl, nitride			
" Mercurous 6, 112	of	11, 321
" of Nickel 5, 387	" and Malyl, nitride of	11, 319
" Silver 6, 183	" Sulphobenzoyl and Hydrogen,			
" Stannic 5, 101	binitride of	12, 160
" Stannous 5, 101	" and Pyrotartryl, nitride			
" Uranic 4, 193	of	11, 326
" of Zinc 5, 47	" citramide	11, 469
Persulphomolybdic acid 4, 61	" citrimide	11, 467
Peru Balsam 17, 389	" dibenzamide	12, 156
" oil of 13, 283	" ethyl-urea	11, 333
" preparation of cinnamic acid from 13, 270	Phenylchloride, sulphate of	11, 175
Peruric acid 10, 484	Phenylimesatin	13, 83
Pervanadic acid? 4, 89	Phenyl-itaconamide	11, 369
Petalite 3, 445	" itaconimide	11, 408
Petasites vulgaris, resins of 17, 451	" malamide	11, 368
Petinine 10, 150	" malimide	11, 319
Petrified cork 3, 407	" naphthylamine, sulpho-			
Petroleum 12, 439	cyanide of	14, 123
" American, hydrocarbons obtained from 16, 532	" naphthyl, sulphocarbamide			
" paraffin from 18, 168	" phthalamic acid	14, 123
Peucedanin 12, 98	" phthalimide	13, 31
Peucedanum Oreselinum, oil of 14, 308	" pyrotartramide	11, 326
Peucyl, see Terebiline.		" rocellamide	16, 478
Pewter 5, 103	" valeramide	11, 333
Phacolite 3, 431	Philadelphia coronarius, volatile oil from the flowers of	14, 401
Phaconin 18, 332	Phillipsaine	5, 489
Phæoretin 16, 197	Phillipsite	8, 451, 446
Phalene sulphide 9, 394	Philygenin	17, 525
Phaseomannite 15, 352	Philyrin	15, 347; 17, 526
Pheasant's fat 16, 398	Phlobaphene	15, 493

Phlogistic theory	1, 4; 2, 35	Phosphate of Antimonic oxide....	4, 336
Phloramine 15, 69	" Arsenious acid 4, 271
Phloretamic acid 13, 335	Phosphates of Baryta 3, 143
Phloretate of Urea 13, 313	Phosphate of Baryta with nitrate	
Phlorestates, metallic 13, 309	of baryta 3, 166
Phloretic acid 13, 307	Benzidine 11, 339
Phloretin	15, 347; 16, 8	Bismuth-oxide 4, 434
Phloretol 13, 316	Brucine 17, 578
Phlorizein 16, 17	Cadmic oxide, or-	
Phlorizein-ammonia 16, 18	dinary 5, 56
Phlorhizin 15, 347	Casein 18, 314
Phlorizin, or Phloridzin	16, 11	Cerous oxide 3, 265
" hydrated 16, 15	Chelidonine 17, 165
" metallic derivatives 16, 16	Chelerythrine 17, 159
" of.... 16, 16	Chloraniline 11, 283
Phloroglucin 15, 65	Chromium 4, 123
Phocenin 11, 77	Cinchonidine 17, 223
<i>Pholas dactylus</i> , phosphor-			Cinchonine 17, 206
essence of 1, 185	Cobalt-oxide 5, 331
Pholerite 3, 414	Codeine 17, 32
Phorone 18, 342, 471	Cumidine 18, 349
Phoryl, chloride 18, 348	Cupric oxide 5, 418
Phosgene 2, 326	Cystine 9, 439
" formation of urea by			Ethyl 8, 399
the action of am-			Ethylamine	and
monia on 13, 402	Magnesium 13, 480
" solubility of, in alco-			Ferrico-ammonic 5, 261
hol 8, 264	of Ferric oxide 5, 225
Phosphacetic acid 9, 6	Ferric oxide	and
Phosphamide 2, 438	Ammonia 5, 261
Phosphantimonic acid, reaction of,			Ferric oxide	and
with cin-			Manganic oxide	5, 303
chonine	17, 216	Ferroso-ammonic 5, 260
" reaction of,			of Ferrous oxide 5, 224
with bru-			Ferrous oxide	and
cine	17, 581	Ammonia 5, 260
" reaction of,			Furfurine 10, 378
with quin-			Glaucine 17, 161
ine	17, 284	Phosphates of Glucina 3, 397
" reaction of,			Phosphate of Guanine 10, 481
with stry-			Harmaline 18, 117
chnine	17, 495	Hydrargethyl 10, 532
Phosphates, in general....	2, 131	Hydroberberine 17, 254
" ordinary	2, 133	Lanthanum-oxide	3, 278
" action of oxalic acid			Lead-oxide 5, 130
" on 13, 515	Lead-oxide with	
" alkaline, electrolysis			Hydrate of Alu-	
of			mina 5, 165
" Fleitmann and			Lead-oxide	and
Henneberg's	2, 134	Lime with Chlo-	
" of Alumina	3, 309	ride of Lead 5, 164
" " and Li-			Phosphates of Lime 3, 192
thia	3, 326	Phosphate of Lime and Pot-	
" " and Mag-			ash 3, 215
nesia	3, 328	Lithia 3, 128
Phosphate (ordinary) of Am-			Lithia and Ammo-	
monia	2, 441	nia 3, 132
" of Amyl, tribasic	11, 527	Lithia and Soda 3, 132
Phosphates of Aniline	11, 256	Magnesia 3, 232

Phosphate of Magnesia and Ammonia	8, 245	Phosphate of Vanadic acid and Soda	4, 100
" Manganic oxide	4, 217	" Vanadic oxide	4, 90
" Manganico-ferric	5, 303	" Veratrine	18, 182
" Manganoso-ferrous	5, 301	Phosphates of Yttria	3, 287
" of Manganous oxide	4, 215	Phosphate of Zinc-oxide, ordinary	5, 17
" Manganous oxide and Ammonia	4, 231	" Zinc-oxide and Ammonia	5, 36
" Manganous oxide and Ferrous oxide	5, 301	" Zirconia	3, 344
" Melaniline	11, 353	Phosphatic acid	2, 128
" Menaphthylamine	14, 126	Phosphide of Aluminum	3, 309
" Mercuric oxide	6, 18	" Antimony	4, 335
" Mercurous oxide	6, 17	" Arsenic	4, 271
" Methyl-strochnine	17, 508	" Barium	3, 141
" Molybdous oxide and Ammonia	4, 68	" Bismuth	4, 433
" Morphine	18, 430	" Cadmium	5, 56
" Naphthylamine	14, 98	" Calcium	3, 189
" Narcotine	18, 143	" Carbon ?	2, 149
" Nickel-oxide	5, 369	" Carium	3, 265
" Nickel-oxide and Ammonia	5, 380	" Chromium	4, 122
" Nickel-oxide and Magnesia	5, 386	" Cobalt	5, 329
" Nicotine	14, 227	" Copper	5, 415
" Osmious oxide	6, 410	" Glucinum	3, 297
" Palladious oxide	6, 346	" Gold	6, 210
" Paricine	17, 572	" Hydrogen, liquid	2, 148
" Phosphoric oxide....	2, 150	" Iridium	6, 375
" Potash, terbasic	8, 28	" Iron	5, 222
" Quinine	17, 276, 615	" Lead	5, 128
" Rhodic oxide	6, 361	" Manganese	4, 214
" Seminaphthylamine	14, 108	" Mercury	6, 17
" Silver-oxide	6, 148	Mercury, with Mercuric Nitrate	6, 76
Phosphates of Silver-oxide Fleitmann and Hennberg's	6, 151	Mercury, with Mercuric Sulphate	6, 32
Phosphate of Soda, ordinary	3, 90	Mercury, with Mercurous Nitrate	6, 75
" Soda and Ammonia	8, 118	Nickel	5, 368
" Soda and Potash....	8, 119	Nitrogen	2, 436
" Solanine	18, 95	Osmium	6, 410
" Stannethyl	9, 97	Palladium	6, 346
" Stannous oxide	5, 77	Platinum	6, 286
Phosphates of Strontia....	3, 172	Potassium	3, 26
Phosphate of Strychnine	17, 490	Silver	6, 147
" Tantalic acid	4, 4	Sodium	3, 89
" Thorina	8, 332	Strontium	3, 171
" Titanic oxide	3, 477	Thorinum	3, 332
" Uranic oxide and Cupric oxide	5, 468	Tin	5, 77
Phosphates of Uranic oxide	4, 171	Titanium	3, 476
Phosphate of Uranic oxide and Lime	4, 191	Tungsten	4, 32
" Uranous oxide	4, 171	Vanadium	3, 90
" Vanadic acid	4, 90	Yttrium	8, 286
" Vanadic acid and Silica	4, 108	Zinc	5, 17
		Phosphides, metallic	2, 151
		Phosphite of Alumina	3, 309
		" Ammonia	2, 441
		" Amyl	11, 47
		" Antimonic oxide	4, 336
		Phosphites of Baryta	3, 143

Phosphite of Bismuth-oxide	4, 434	ing the electric discharge through bodies	1, 198
" Cadmic oxide	5, 56	" produced by pressure on	
" Chromic oxide	4, 123	" pulverised bodies	1, 204
" Cobalt-oxide	5, 330	" of putrefying animals	1, 189
" Cupric-oxide	5, 417	" of putrefying fish	7, 104
" Ethyl and Barium	9, 360	" of putrefying fish, interruption of, by a freezing temperature	1, 190
" Ethyl, tribasic	9, 358	" of putrefying plants	1, 191
" Ferric oxide	5, 223	" of the sea	1, 186
" Ferrous oxide	5, 223	" of solid bodies produced by tearing, splitting, or rubbing	1, 203
" Glucina	3, 297	" steady, of plants	1, 188
" Lead-oxide	5, 129	" sudden, of certain yellow flowers	1, 187
" Magnesia....	3, 232	" how affected by temperature	1, 197
" Magnesia and Ammonia	3, 245	" of urine	1, 187
" Manganous oxide....	4, 215	Phosphoretted	Brain-fat (Müller's)
" Nickel-oxide	5, 368	" ...	16, 484
" Potash	3, 28	" Fats	16, 483
" Soda	3, 90	" Hydrogen, see Phosphuretten	
" Stannic oxide	5, 77	" Hydrogen.	
" Strontia	3, 172	" Oil of Peas	16, 487
" Titanic oxide	3, 477	Phosphoric acid
" Zinc-oxide	5, 17	" action of, on alcohol	8, 242
Phosphites, general properties of	2, 119	" action of, on organic compounds	7, 129
Phosphobimethyl	7, 328	" compound of, with iodic acid	2, 265
Phosphobromide, Mercuric	6, 45	" copulated acids produced by, with alcohol	
Phosphocerite	3, 266	" and glycerin	7, 824
Phosphochloride of Mercury	6, 62	" crystallised	2, 126
Phosphoglyceric acid	9, 492	" electrolysis of	1, 451
Phosphomethylamine	7, 328	" glacial	2, 125
Phosphomolybdate of Ethylamine	13, 481	" impurities in	2, 181
Phosphomolybdic acid, reaction of, with brucine	17, 581	" ordinary, hydrate	2, 126
" acid, reaction of, with strychnine....	17, 495	" ordinary, preparation of, solution of	2, 127
Phosphonitrate of Lead-oxide....	5, 158	Phosphorescence	
" Mercurous-oxide	6, 75	" produced by	
Phosphorescence	1, 162	" pressure on	
" of elastic fluids produced by compression	1, 205	" pulverised	
" by insolation or irradiation	1, 193	" bodies	
" by insolation, colour of the light of	1, 197	" of putrefying	
" by insolation, duration of	1, 196	" animals	
" of liquids, produced by compression	1, 205	" plants	
" of living animals	1, 181	" fish	
" of living plants	1, 187	" of the sea	
" nature of	1, 181	" of solid bodies	
" of perspiration	1, 187	" produced by	
" produced by pass-		" tearing, splitting, or rubbing	

Phosphoric Acid, purification of	2, 130	Phosphorus Pentachloride, action of, on glycol	13, 423
" Chloride	2, 329	" Pentachloride, action of, on organic compounds	7, 130
" Ether	2, 171, 399	" Pentachloride, sulphate of	2, 341
" Hyposulphide	2, 212	" preparation of	2, 103
" Oxide	2, 110	" preparation of phosphoric acid by oxidation of, with nitric acid	2, 127
" " compound of, with ammonia	2, 440	" properties of	2, 106
" " compound of, with potash	3, 27	" purification of	2, 105
" Phosphate	2, 150	" Realgar	1, 194
" Salt	3, 118	" red or amorphous	2, 108
" Sulphide	2, 217	" Selenide	2, 242
Phosphorocalcite	5, 418	" and Silver, sulphide of	6, 155
Phosphorous acid	2, 115	" sources of	2, 103
" " copulated acids produced by, with alcohol and fusel-oil	7, 224	" with Stannic Chloride	5, 89
" Chlorides	2, 338	" solubility of, in volatile oils	7, 168
" Hyposulphide	2, 209	" solution of, in alcohol	8, 263
" Sulphide	2, 215	" Strontian	1, 193
Phosphorus	2, 100	" sulphides of	2, 207—219
" Ammonio-pentachloride of	2, 483	" Terbromide, expansion of, by heat	1, 226, 229, 230
" Ammonio-terbromide of	2, 470	Terchloride, action of, on alcohols, ethers, acids, &c....	10, 487
" Ammonio-terchloride of	2, 481	Terchloride, action of zinc-ethyl on	12, 521
" Antimonial	1, 194	Terchloride, action of zinc-methyl on	12, 491
" Arsenical	1, 194	Terchloride, compound of, with cyanide of methyl	13, 411
" Baldwin's	1, 194	Terchloride, expansion of, by heat	1, 226, 229, 230
" in bar-iron	5, 205	" Wach's	1, 194
" Bonnonian	1, 193	" white	2, 107
" Bromide of	2, 281	Phosphosulphate of Ferric oxide	5, 246
" Canton's	1, 193	Phosphotrimethylamine	7, 328
" in cast-iron	5, 214	Phosphovinates	8, 399
" Chlorides	2, 328, 329	Phosphovinic acid	8, 399
" Chlorosulphide of	2, 334	Phosphuret of Baryta	3, 139
" commercial, impurities in	2, 104	" Lime	3, 187
" compounds of, with hydrogen	2, 135	Phosphuretted Hydrogen, absorption of, by alcohol	8, 263
" compounds of, with oxygen	2, 110	" Hydrogen, Chlorostannate of	5, 89
" Cyanide	2, 147	" Hydrogen with Chloride of Aluminium	8, 317
" Ethyl-bases containing	13, 492		
" Fluoride of	2, 364		
" history of	2, 102		
" Homberg's 1, 194; 2, 206			
" Iodide of	2, 265		
" luminosity of, in the air	2, 117		
" memoirs relating to	2, 100		
" Methyl-bases containing	7, 328; 13, 492		
" Oxychloride of	2, 330		
" Organic bases containing	10, 488		

Phosphuretted Hydrogen with Chloride of Titanium	8, 480	Piauzite	17, 440
" Hydrogen gas, decomposition of	2, 140	Picamar	15, 162
" Hydrogen gas, difference of inflammability of the two varieties of	2, 144	Pichrolichenin	15, 55
" Hydrogen gas, formation of	2, 136	Pichurates, <i>see</i> Laurates.				
" Hydrogen gas, preparation of	2, 138	Pichurim beans, preparation of Lauric acid from	15, 45
" Hydrogen gas, properties of	2, 140	" fat	16, 398
" Hydrogen, Hydriodate of	2, 265	Pickling of meat with salt and nitre	7, 117
" Hydrogen, Hydrobromate of	2, 283	Picoline	11, 263
" Hydrogen, Hydrochlorate of	2, 331	" Acetate	11, 271
" Hydrogen and Hydrochloric acid with Chloride of Titanium	8, 481	" Butyrate	11, 271
" Hydrogen with Pentachloride of Antimony	4, 370	" Chloroplatinate	11, 270
" Hydrogen, Sulphate of	2, 220	" Copper-salts	11, 269
" Sulphide of Carbon	2, 219	" Cupro-acetate	11, 271
Phthalamic acid	18, 30	" decompositions of	11, 267
Phthalamine	18, 21	" formation of	11, 263
Phthalates	18, 12	" Gold-salts	11, 270
Phthalic acid	18, 10	" Hydrochlorate	11, 268
", anhydride	18, 14	" Hydriodate	11, 268
Phthalidine	18, 33	" Mercury-salts	11, 269
Phthalamates	18, 30	" Nitrate	11, 268
Phthalimidine	18, 31	" Oxalate	11, 271
Phycic acid	18, 238	" Platinum-salts	11, 270
Phycite	12, 385	" preparation of	11, 264
Physalin	16, 191	" properties of	11, 266
Physalin, phosphorescence of	1, 184	" Salts	11, 267
Physetoleate of Ethyl	16, 319	" Sulphate	11, 268
Physetoleic acid	16, 317	" Sulphite	11, 268
<i>Physeter macrocephalus</i> , sperm oil obtained from	16, 321	Picramic acid	11, 243
Physiological relations of chemical compounds	1, 96	Picramide	11, 245
" relations of organic compounds	7, 66	Picramyl, Nitride of oxide	12, 18
Physiology, Chemical, subjects of	7, 1	Picrate of Ammonia	11, 220
Physodin	15, 57	" Aniline	11, 263
Physostigmine	18, 205	" Baryta	11, 211
Phyteumacolla	18, 451	" Berberine	17, 196
Phytocoll	18, 451	" Chinoline	18, 253
<i>Phytolacca, decandra</i> , phosphorescence of	1, 188	" Cinchonine	17, 219
		" Cobalt	11, 225
		" Cocaine	16, 303
		" Copper	11, 226
		Picrates of Lead	11, 223
		Picrate of Lime	11, 222
		" Magnesia	11, 222
		" Manganese	11, 222
		" Mercuric	11, 227
		" Mercurous	11, 227
		" Morphine	16, 486
		" Nickel	11, 226
		" Oxyacanthine	17, 199
		" Potash	11, 220
		" Quinidine	17, 392
		" Quinine	17, 292
		" Silver	11, 227
		" Sparteine	18, 154
		" Soda	11, 211
		" Solanine	18, 98
		" Strontia	11, 222

Picrate of Strychnine	17, 504	<i>Pinus Dammara</i> , resin of	17, 335
Zinc	11, 223	" <i>maritima</i> , turpentine	
Picric acid	11, 211	from	18, 17
" acid, compound of, with		" <i>Picea</i> , hardened white	
anthracene	16, 167	resin from the	
ether	11, 227	trunk of	18, 16
Picril	12, 186	" " oil from the seeds	
Picroerythrin	12, 380	of	18, 316
Picropharmacolite	4, 308	" <i>sylvestris</i> , Kawalier's	
Picrophyll	3, 398	resin from	15, 34
Picrosmine	3, 397	" oil from the	
Picrotoxin	14, 473	seed of	18, 315
" compound of, with		phlobaphene	
Brucine	17, 585	from the	
with Strychnine	17, 504	outer bark	
Pierre's experiments on the ex-		of	15, 494
pansion of liquids	1, 225	" " resin from the	
Pig-bile, colouring matter of	18, 80	stem of	18, 15
" preparation of hyogly-		Pine-resins, constituents of	18, 2
cocholic acid from	18, 102	" -sugar	15, 212
" preparation of neurine		Pinguine	5, 287
or choline from	18, 380	Pinic acid	18, 9
Pig-iron or cast-iron	5, 210	Pinicorretin	15, 33
" -iron, molybdenum in	5, 297	Pinicotannic acid	15, 491
" -lead	5, 106	Pinipicrin	15, 847 ; 18, 26
Pigment, black, of the eye	18, 417	Pinitannic acid	15, 488
" green, from jaundiced		Pinitartaric acid	15, 214
urine	18, 80	Pinite	3, 437 ; 15, 212
" of pigs' bile	18, 80	Pinityl, bisstearyl of	17, 125
" serpents' bile	18, 80	" quadristearate of	17, 126
Pigments of the bile	18, 69	<i>Pinus sylvestris</i> , resins and wax	
" birds' feathers	18, 419	from the bark	
" urinary	18, 407	of	18, 15
<i>Pigmentum indicum</i>	18, 36	" tannic acids	
Pilchard oil	18, 322	from	15, 487
Pile of two elements, Zamboni's	1, 427	turpentine from	18, 14
Pimamic acid	17, 323	" <i>tæda</i> , turpentine from	18, 19
Pimelate of Amyl	12, 466	Piperate of Piperidine	15, 14
" Baryta	12, 465	Piperates, metallic	15, 9
" Copper	12, 465	Piperic acid	15, 7
" Ethyl	12, 465	Piperidine	10, 446 ; 15, 13
" Silver	12, 465	" with sulphide of	
Pimelic acid	12, 463	carbon	15, 15
Pimento, oil of	14, 210	" -urea	15, 15
<i>Pimpinella Anisum</i> , volatile oil		Piperine	15, 18
of	14, 191	Piperyl-sulphocarbonate of pi-	
Pimpinella, oil of	14, 392	peridine	15, 15
<i>Pimpinella saxifraga</i> , resin of	17, 451	" -urea	15, 15
Pinacone	18, 469	Pipitzahoic acid	16, 264
Pinates	18, 12	Pissophane	3, 312
Pinchbeck	5, 479	<i>Pistacia Lentiscus</i> , fat of	16, 898
Pine-bark, jelly from	18, 240	" resin of	17, 423
" -mastic	18, 15	Pistacite	8, 430
" needles, jelly from	18, 239	Pitch, black	15, 151, 153
Pink-salt	5, 94	Pitchblende, uranium in	4, 157
Pinonic acid	18, 20	Pit-gas	7, 249
<i>Pinus Abies</i> , turpentine from	18, 17	Pitoyine	17, 317
" <i>balsamea</i> , turpentine		Pittacal	16, 163
from....	18, 19	Pittizite	5, 308

Pityxylonic acid	15, 493	Platinic Hydrochlorate	6, 295
Placodine	5, 388	„ Hydrofluate	6, 296
Plagonite	5, 176	„ Iodate	6, 292
<i>Planaria retusa</i> , phosphorescence of	1, 185	„ Iodide	6, 291
<i>Plantago</i> , ferment-oil of various species of	14, 406	„ Oxide	6, 283
Plant-albumin	18, 426	„ Persulphomolybdate	6, 331
„ -casein	18, 425	„ Salts	6, 283
„ -fibrin	18, 425, 448	„ Silicofluoride	6, 330
„ -gelatin	18, 445	„ Sulpharseniate	6, 332
„ -lice, fats of	16, 398	„ Sulpharsenite	6, 332
Plants, electric currents in	1, 336	„ Sulphate	6, 290
„ living, phosphorescence of	1, 187	„ Sulphide	6, 287
„ occurrence of manganese in	4, 195	„ Sulphomolybdate	6, 331
„ phenomena exhibited by soft parts of, during fermentation	7, 101	„ Sulphotellurite	6, 333
„ putrefying, phosphor- escence of	1, 191	„ Sulphotungstate	6, 331
„ volatile acrid principles of	14, 471	Platinico-aluminic sulphate	6, 330
Plasmin	18, 320	„ -barytic sulphate	5, 327
Plaster of Paris	3, 201	„ -potassic nitrate	6, 328
<i>Platanus acerifolia</i> , phlobaphene from the bark of	15, 495	„ „ sulphate	6, 321
„ wax from bark of	18, 161	„ -sodic nitrate	6, 326
Plate-glass, coloration of, by exposure to light	1, 170	„ „ sulphate	6, 325
Plates, description of	1, 12, 13	Platinidcyanide of Ammonium	8, 47
„ interposed, effect of, on the voltaic circuit	1, 478	„ Potassium	8, 49
Platina, crude	6, 253	„ Silver	8, 58
Platinamine	6, 314	Platiniferous sand	6, 253
„ bishydrochlorate	6, 306, 314	Platinite of Potash	6, 320
„ nitrates	6, 311, 315	„ Soda	6, 323
„ sulphate	6, 314	Platinizing by galvanic precipita- tion	1, 500
Platinate of Ammonia	6, 296	Platinocyanides	10, 506; 12, 498
„ Baryla	6, 327	Platinocyanide of Ammonium	8, 46; 10, 506
„ Lime	6, 328	„ Barium	8, 52; 10, 508
„ Potash	6, 320	„ Calcium	8, 53; 10, 508
„ Soda	6, 324	„ Cobalt with Ammonia	8, 55
„ Strontia	6, 328	„ Copper	8, 55; 10, 509
Platinhydrocyanate of Amidoni- traniline	11, 295	„ Ethyl	... 18, 459
Platinic Ammonio-nitrate?	6, 311	„ Ethylammo- nium	... 18, 460
„ Arseniate	6, 332	„ Diplatosam- monium	8, 45
„ Ammonio-sulphate	6, 299	„ Magnesium	8, 53; 10, 509
„ Bromide	6, 292	„ Mercury	8, 57; 10, 510
„ Chloride	6, 294	„ Nickel with Ammonia	8, 55
„ Chromate	6, 331	„ Potassium	8, 47; 10, 507
„ Cyanide with hydro- cyanate of quinine	17, 287	„ Silver	8, 58
„ Hydrate	6, 283	„ Sodium	8, 52; 10, 507
		„ Strontium	10, 508
		„ Zinc with Am- monia	8, 55

Platinode	1, 431	Platinum Ammonio - protochlo-
Platinopicoline	11, 271	ride 6, 300
Platino-platinidcyanide of Alu-		Ammonio-protocyanide 8, 45
minum	8, 55	Ammonio-protoxide 6, 296
"-platinidcyanide of Am-		Antimonide 6, 333
monium	8, 46	Arsenide 6, 332
"-platinidcyanide of Bar-		Benzoate 12, 45
ium	8, 52	Bibromide 6, 292
"-platinidcyanide of Cal-		Bichloride 6, 294
cium	8, 53	Bichloride with Bi-
"-platinidcyanide of Cop-		cinamylamine 13, 306
per	8, 56	Bichloride with Bi-
"-platinidcyanide of Iron	8, 55	phenaniline.... 11, 335
"-platinidcyanide of Lead	8, 55	Bichloride with Cy-
"-platinidcyanide of Mag-		anide of Ethyl 13, 457
nesium....	8, 54	Bichloride with Lo-
"-platinidcyanide of Po-		phine 12, 203
tassium	8, 48	Bichloride with Ni-
"-platinidcyanide of So-		tric oxide?.... 6, 295
dium	8, 52	Bichloride with Sul-
"-platinidcyanide of Stron-		phethyl 8, 339
tium	8, 53	Bicyanide with Chlo-
Platinopyridene	10, 407	ride of Ammonium.... 8, 47
Platinosesquicyanides	12, 499	Bicyanide with Chlo-
Platino-ammonic sulphate	6, 298	ride of Potassium 8, 51
"-potassic sulphate	6, 321	Bifluoride of.... 6, 296
"-sulphite	6, 321	Biniodide 6, 291
"-sodic sulphate	6, 324	Bisulphide 6, 287
Platinosulphate of Ethylam-		Bisulphocyanide 8, 97
mine	9, 61	-black 6, 277
Platinous Acetate	8, 334	-black, effect of, in in-
"-Ammonio-carbonate	6, 298	ducing the combina-
"-Ammonio-nitrate	6, 310	tion of hydrogen and
"-Ammonio-sulphate	6, 298	oxygen 2, 51
Bromate	6, 293	blue oxide 6, 282
Chloride	6, 293	Boride? 6, 286
Cyanide	8, 43	Bromides 6, 202
Hydrate	6, 281	Camphorate 14, 463
Iodide	6, 290	Carbide 6, 285
Nitrate	6, 296	Chlorides 6, 293
Oxide	6, 281	Chlorides, hydrocarbu-
Oxide with Borax	6, 324	retted 8, 388
Oxide with Glass	6, 331	Chloriodide?.... 6, 295
Salts	6, 282	Chlorosulphide? 6, 295
Sulphate	6, 289	Chrysammate 12, 7
Sulphide	6, 286	combustion induced by 2, 25
Sulphite?	6, 289	Cyanides 8, 43
Platinum	6, 252	Cyanide, compound of,
"-Acchloride	9, 31	with Casein 18, 318
"-Amalgam	6, 338	Ethylochloride 8, 388
"-Ammonio-compound of		Ethylochloride with
Ethylochloride of	8, 390	Chloride of Potas-
"-Ammonio-bichloride	6, 305	sium 8, 391
"-Ammonio-bioxide	6, 297	Ethylochloride with
"-Ammonio-chlorobro-		Chloride of Sodium.... 8, 392
mide	6, 306	Ethylochloride with
"-Ammonio-nitrate of		Sal-ammoniac 8, 391
oxychloride....	6, 311	-deposits on Copper
"-Ammonio-protiodide	6, 299	and Brass 6, 276

Platinum-deposits, detonating	8 , 387	Platinum-salts, solubility of,	
" on glass	7 , 275	in alcohol	8 , 272
" Fluorides	6 , 296	Selenide	6 , 290
" Fulminating	6 , 297	separation of, from	
" general theory of the		gold by fusion with	
ammoniacal com-		nitre	6 , 203
pounds of	6 , 313	Sesqui-iodide	6 , 291
" inflammable or de-		Silicide	6 , 330
tonating chloride of	8 , 388	Spongy	6 , 277
" instantaneous light		effect of, in	
apparatus....	2 , 57	inducing the com-	
" Mercaptide....	8 , 349	bination of hydrogen	
" -ore, analysis of, ac-		and oxygen	2 , 49
cording to Berze-		Sulphides	6 , 286
lius	6 , 259	Sulphocarbonate	6 , 290
" -ore, analysis of, ac-		surface-action of	1 , 37
cording to Döbe-		Thiocyanide	8 , 115
reiner and Weiss	6 , 266	and Barium, alloy	6 , 327
" -ore, analysis of, ac-		and Bismuth, alloy....	6 , 333
cording to Vau-		and Cadmium, alloy	6 , 335
quelin, Wollaston,		and Copper, alloy	6 , 337
and others....	6 , 255	Copper, and Zinc,	
" -ore, quantitative		alloy	6 , 338
analysis of	6 , 259	and Gold, alloy	6 , 339
" -ore, treatment of the		and Iridium, alloys....	6 , 393
portion of, insoluble		and Iron, alloy	6 , 336
in aqua regia		carbide	6 , 336
	6 , 262, 265, 268	and Lead, alloy	6 , 335
" Oxalates	9 , 170	and Molybdenum,	
" Oxides	6 , 281	alloy	6 , 331
" Oxidized sulphide	6 , 288	and Nickel, alloy	6 , 337
" Oxychloride, am-		and Palladium, alloy	6 , 358
monio-phosphate of		and Potassium, alloy	6 , 320
	6 , 309, 318	sul-	
" Oxychloride, am-		phide	6 , 321
monio-sulphate of		and Silver, alloy	6 , 339
	6 , 310, 318	and Sodium, alloy	6 , 323
" Phosphide	6 , 286	and Tin, alloy	6 , 335
" preparation of		and Tungsten, alloy	6 , 331
	6 , 253, 264, 267	and Vanadium, alloy	6 , 331
" processes for render-		and Zinc, alloy	6 , 333
ing it malleable	6 , 271	Platosamine	6 , 313
" Protiodide	6 , 290	hydrochlorate, green	6 , 304
" properties	6 , 273	" red	6 , 303
" Protochloride	6 , 293	" yellow	6 , 302
		hydrocyanate	8 , 45
" compounds		nitrate	6 , 311
" of, with ethyla-		Platos ammonium, cyanide	8 , 45
mine	9 , 61	Platosopyridine	10 , 407
" Protochloride, com-		Playfair and Joule's experi-	
pounds of, with me-		ments on the expan-	
thyamine....	7 , 318	sion of solid bodies	
" Protocyanide	10 , 506	by heat	1 , 233
" Protosulphide	6 , 286	" and Joule's investi-	
" reactions of	6 , 282, 283	gations on atomic	
" -resin	9 , 35	volume and density	1 , 83
" -crude....	9 , 10	Plinius' Chrysocolla	8 , 87
" -Russian process for		Plombgomme	5 , 165
coinage of....	6 , 272	Plumbagin	18 , 238
" -sal-ammoniac	6 , 307		

Plumbate of Potash	5, 160	Poonalite	3, 448
" Soda	5, 162	Poplar-bark, preparation of Salicin from	15, 432
Plumbethyls	9, 106; 13, 510	"-buds, oil of	14, 392
Plumbic Biethyl	13, 510	"-buds, peculiar body from	15, 444
Plumbides of Ethyl	9, 106	"-buds, resins of	17, 451
Plumbite of Ammonia	5, 158	Poppy-oil	16, 312
" Baryta	5, 163	" wax from capsules of blue-seeded	18, 162
" Lime	5, 164	Populin	15, 347, 441
" Nickel-oxide	5, 394	" conversion of, into Salicin	
" Potash	5, 160	" cin	15, 431
" Soda	5, 162	Porcelain clays	3, 416
Plumbo-calcite	5, 164	" Reaumur's	3, 384
" -chromic Oxalate	9, 156	" spar	3, 461
Plumbum	5, 105	Porla spring, Apocrenic acid in	17, 469
Plumbum corneum	5, 145	" Crenic acid in	17, 466
Plum-kernels, oil of	17, 98	Porphyric acid	17, 183
Podophyllin	17, 451	Porphyrine	18, 191
Pohl's battery	1, 408	Porphyroxine	18, 442
Point of saturation	1, 39	Porpoise oil	16, 323
Polar conductors or wires of voltaic battery	1, 431	Portugal Laurel oil	12, 29
Polarity, crystalline, of bismuth and other bodies	1, 517	Potash	3, 10
Polarisation, circular, in organic liquids	7, 64	" Acetates	8, 297
" electrical	1, 478	" Aconitates	11, 405
" of light	1, 164	" Aescinate	18, 37
" rotation of the plane of, by magnetic or electric influence	1, 168	" -albite	3, 443
Poliene	9, 484	" Albuminate	18, 303
Poling of copper	5, 399	" Aloetate	12, 11
Pollux and Castor	3, 448	" Alcoholic, action of, on chlorine-compounds	18, 421
Polyanthes tuberosa, emission of light by the flowers of	1, 187	" Alloxanate	10, 162
Polyargite	3, 448	" -alum	3, 321
Polybasic acids, glycerides of	13, 580	" -alum with Ammonia-alum	3, 323
" organic acids	7, 200	" Aluninate	3, 320
" Phosphate of Ferric oxide	5, 225	" Amylomalate	11, 80
Polybasite	6, 189	" Amylophosphate	11, 51
Polychorite, <i>see</i> Crocin.		" Amylosulphate	11, 56
Polychromatic acid	12, 1	" Amylosulphite	11, 53
Polychrome, <i>see</i> Aesculin.		" Amylotartrate	11, 81
Polygalin, <i>see</i> Senegin.		" Amyl xalate	11, 73
Polymeric Isomorphism	1, 98	" Amyloxanthate	11, 61
Polymerism	1, 109	" Anacardate	17, 521
" in organic compounds	7, 67	" Anchoate	18, 375
Polymignite	3, 487	" Angelate	10, 415
Polyselenide of Calcium	3, 203	" Anisate	13, 126, 584
Polyspherite	5, 150	" Antimoniate	4, 376
Polythionic acids	2, 168	" Antimoniate, with Sulph-antimoniate of Potassium	
Pompholyx	5, 10	" Antimonite	4, 381
Ponderable substances, undecomposed, division of, into metals and metalloids	2, 1	" Apocrenate	4, 375
Pongamia glabra, oil of the seeds of	17, 98	" Arabate	15, 202
		" Arachidate	17, 371
		" Argentate	6, 178
		" Arseniates	4, 291
		" Arsenite	4, 291
		" with Asparagine	10, 246

Potash, Aspartate	10, 284	Potash, Cetylene-sulphate	16, 371
" Aurate....	6, 226	" Cetyl-xanthate	16, 372
" Aurate with Chloride of Potassium	6, 230	" Chelidonate	12, 416
" Aurite	6, 226	" Chloranilate	11, 191
" Aurosulphite	6, 227	" Chlorate	3, 58
" Azelaate	17, 81	" Chloride	2, 301; 3, 57
" Benzilate	12, 183	" Chlorisatate	18, 75
" Benzoate	12, 38	" Chlorite	3, 57
" Benzoglycolate...	12, 66	" Chlorobenzoate	12, 114
" Biacetate	8, 299	" Chlorocinnamate	13, 296
" Biacetate, anhydrous	8, 337	" Chlorosalicylite	12, 295
" Bibromisate	13, 71	" Chlorosulphosomethylate	7, 301
" Bichlorisatate	13, 80	" Cholate	18, 49
" Bichlorosalicylate	12, 298	" Chromates	4, 144
" Bichlorosulphosomethylene	7, 303	" Chromate with cyanide of mercury	8, 23
" Bichromate	4, 147	" Chromate with sulphate of potash	4, 150
" Bichromate with Nitrate of Potash	4, 151	" Chrome-alum	4, 148
" Bichromate with Protochloride of Mercury	6, 115	" Chromite	4, 144
" Biniodate with Chloride of Potassium....	3, 72	" Chrysammate	12, 3
" Binitrocarbo late	11, 207	" Chrysanilate	12, 331
" Binitrophloretate	13, 333	" Chrysani late	12, 303
" Binitrosalicylate	12, 315	" Chrysophanate....	16, 175
" Bismuthate	4, 445	" Cimicate	16, 284
" Bisulphate	8, 40	" Cinnamate	13, 274
" Bisulphate with Biniodate of Potash	3, 71	" Citraconate	10, 420
" Bisulphite	8, 38	" Citrates	11, 446
" Bisulphite, compound of, with Anisylous acid	13, 122	" Cobaltite	5, 343
" Bisulphite, compound of, with Bitter Almond oil	12, 27	" Comenate	11, 385
" Bianlphite, compound of, with Cuminol	14, 147	" Convolvulate	16, 157
" Bisulphite, compound of, with Rue oil	14, 492	" Crenate	17, 467
" Bisulphite, compound of, with Salicylous acid	12, 241	" Croconate	10, 390
" Bisulphohydrokinonate	16, 241	" crude	3, 14
" Bisulphometholate	12, 484	" crystallised	8, 14
" Borates	3, 25	" Cuminate	14, 150
" Bromacetate	12, 533	" with Cupric oxide	5, 457
" Bromate	3, 54	" with Cuprous oxide	5, 458
" Butyacetate	10, 554	" Cyanate	8, 65
" Butyrate	10, 84	" Cyanurate	9, 452
" Cacodylate	9, 330	" Dialurate	10, 158
" Camphorate	14, 459	" Diliturate	10, 182
" Caproate	11, 416	" Elaidate	17, 77
" Carbohydrokinovate	16, 238	" Ellagate	16, 187
" Carbolate	11, 151	" Ethionate	8, 433
" Carbonates	8, 18	" Ethylophosphate	8, 400
" Carbonate with fluoride of calcium	3, 215	" Ethylsulphite....	8, 408
" Carbonate with chloride of potassium	3, 71	" Eugenate	14, 205
		" Euxanthate	17, 534
		" Evernate	16, 444
		" Everniinate	16, 446
		" Evernitate	16, 448
		" -felspar	8, 441
		" Ferrate	5, 265
		" Ferrite....	5, 265
		" Formiate	7, 276
		" Formiate with cyanide of mercury	8, 26
		" Frémy's Metastannate of	3, 96

Potash, Fulminurate	...	10, 558	Potash, Mannitate	...	15, 382
" Fumarate	...	10, 26	" Meconate	...	12, 427
" Gallate	...	12, 405.	" Mellitate	...	10, 5
" Gambodate	...	17, 417	" Metaconate	...	10, 429
" Gentianates	...	18, 179	" Metaphosphate	...	3, 30
" -glass	...	8, 372	" Metatartrate	...	10, 328
" Glucomelanate	...	15, 25	" Methylsalicylate	...	12, 257
" with Glucina	...	8, 300	" Molybdate	...	4, 69
" Glycerate	...	18, 570	" Monochloracetate	...	12, 539
" Glycocholate	...	18, 59	" Monochromate with pro-		
" Glyoxylate	...	12, 507	" tochloride of mercury	...	6, 115
" Guaiaretate	...	17, 243	" Mucate	...	11, 505
" Gurgunate	...	17, 546	" Myristate	...	16, 212
" -harmotome	...	8, 446	" Myronate	...	15, 346, 418
" -hauyne	...	8, 457	" Naphthionate	...	14, 112
" Hemipinata	...	14, 431	" Narcotinate	...	16, 148
" Hippurate	...	12, 76	" Niccolate	...	5, 384
" Hydrate	...	8, 11	" Niobiate	...	4, 18
" Hydrate, electrolysis of	1,	458	" Nitranisate	...	13, 138, 585
" Hydriodate	...	8, 50	" Nitrate	...	8, 68
" Hydriodite	...	8, 50	" " with acid melli-		
" Hydrochlorate with			" " tate of potash	...	10, 6
Stannite of Potash	...	5, 98	" Nitrate with bichro-		
" Hydropiperate	...	15, 12	" " mate of potash	...	4, 151
" Hyoglycocholate	...	18, 104	" Nitrate with sulpho-		
" Hyperoxymuriate	...	8, 58	" tungstate of potash	...	4, 40
" Hypobromite	...	8, 54	" -nitrile	...	8, 68
" Hypochlorate	...	8, 58	" Nitrite	...	8, 67
" Hypochlorite	...	8, 57	" Nitrobenzoate	...	12, 124
" Hypophosphate	...	8, 27	" Nitrobichlorocarbolate	...	11, 210
" Hyposulphate	...	8, 39	" Nitrocinnamate	...	18, 301
" Hyposulphite	...	8, 36	" Nitrococcusate	...	18, 27
" Hyposulphite with cyano-			" Nitrohippurate	...	12, 130
nide of mercury	...	8, 19	" Nitrosalicylate	...	12, 308
" Hypovanadate	...	4, 99	" Nitrosopelargonate	...	18, 372
" Inosate	...	11, 120	" Nitrotoluylate	...	18, 22
" Insolinate	...	18, 320	" Nitroxybenzoate	...	12, 313
" Iodate	...	8, 51	" Enanthate	...	12, 456
" Iodite	...	8, 50	" Enanthylate	...	12, 453
" with Iridium-oxides	...	6, 883	" Oleate	...	17, 69
" Iron-alum	...	5, 270	" Osmiamate	...	8, 419
" Isamate	...	18, 110	" with Osmium-oxides	...	6, 417
" Isatate	...	18, 55	" Oxalates	...	9, 125
" Isatosulphite	...	18, 57	" Oxamate	...	18, 536
" Isethionate	...	8, 430	" Palmitate	...	16, 360
" Isobiglycoethylenate	...	15, 234	" Pectate	...	15, 406
" Isotartrate	...	10, 332	" Pelargonate	...	18, 370
" Itaconate	...	10, 426	" Pelopiate	...	4, 23
" Jalapinolate	...	18, 402	" Pentathionate	...	8, 37
" Kinate	...	18, 227	" Perchlorate	...	8, 62
" Kinovate	...	18, 25	" Periodate	...	8, 53
" Lactates	...	11, 481	" Permanganate	...	4, 235
" Lichenate	...	18, 196	" Picramate	...	11, 244
" with Magnesia?	...	8, 249	" Picrate	...	11, 220
" Malate	...	10, 214	" Piperate	...	15, 9
" Maleate	...	8, 154	" Phloretate	...	18, 310
" Mandelate	...	12, 58	" Phosphates	...	8, 28
" Manganate	...	4, 283	" Phosphite	...	8, 28
" -manganese-alum	...	4, 288	" Phthalate	...	13, 12

Potash, Platinate	6, 320	Potash, Sulphosuccinate	10, 130
" Platinate	6, 320	" Sulphotoluate	12, 231
" Plumbate	5, 160	" Sulphotungstate	with	
" Plumbite	5, 160	Nitrate of Potash	4, 40
" Propionate	9, 405	; 10,	553	" Sulphovinate	8, 420
" Purpurate	10, 197	" Sulphoxarseniate	4, 294
" Pyrogallate	11, 401	" Sylvate	17, 320
" Pyromucate	10, 385	" Tannates	15, 464
" Pyrophosphates	3, 29	" Tantalate	4, 9
" Pyrotartrate	11, 81	" Tartrates	10, 275
" Racemate	10, 350	" Tartrelate	10, 334
" Racemomethylate	10, 362	" Tartromethylate	10, 338
" Racemovinate	10, 364	" Tartrovinate	10, 341
" Rhodiate	6, 365	" Taurochenocholate	18, 132
" Rhodioso-rhodiate	6, 365	" Taurocholate	18, 67
" Rhodizonate	10, 401	" Tellurates	4, 417
" Ricinelaideate	17, 136	" Tellurite	4, 416
" Roccellate	16, 476	" Terbasic Phosphate	3, 28
" Rubiacate	16, 52	" Terchloracetate	9, 212
" Rubianate	16, 40	" Terchlorosulphosomethyl-		
" Ruthenate	6, 401	ate	7, 352
" Saccharates	11, 517	Tetrathionate	3, 37
" Salicylate	12, 250	Titanates	3, 484
" Salicylite	12, 240	Titanate and Silicate	3, 487
" -salts, general properties	of	3, 16	" Thiacetate	18, 448
" Santalate	16, 260	" Thionaphthamate	14, 116
" Sebate	14, 497	" Thiotolamate	12, 344
" Seleniate	3, 45	" Toluylate	13, 9
" Selenite	3, 44	" Trithionate	3, 37
" Silicates	3, 369	" Tungstate	4, 38
" Silicate with silicate of	alumina	8, 420	" Tungstate with Fluoride of Tungsten and		
" Sinapate	14, 521	Potassium	4, 46
" solution of	3, 14	Tungstate with Sulphotungstate of Potassium	
" -soaps	17, 70, 108	4, 46	
" Stannates	5, 95	Uranate	4, 186
" Stannite	5, 95	Urate	10, 468
" Stearate	17, 108	Uroxanate	10, 479
" Stilbite	12, 180	Usnate	17, 50
" Styphnate	11, 232	Valerate	11, 31
" Suberate	13, 208	Vanadates	4, 99
" Succinate	10, 116	Vanadite	4, 98
" Sulphacetate	8, 437	Vulpate	17, 150
" Sulphates	3, 39	Xanthate	8, 452
" Sulphate with Chloride	of Potassium	3, 721	Zincate	5, 43
" Sulphate with Chromate of Potash	4, 150	with Zirconia	8, 347
" Sulphindigotate	13, 62	and Alumina carbonate	3, 321
" Sulphite	3, 38	and Alumina, oxalate	9, 135
" Sulphobenzoate	12, 54	and Alumina, sulphate	3, 321
" Sulphocamphorate	13, 379	and Alumina, tartrate	10, 292
" Sulphocaprylate	13, 197	and Ammonia, citrate	11, 446
" Sulphocinnamate	13, 279	and Ammonia, oxalate?	9, 126
" Sulphomethylate	7, 306	and Ammonia, pyrophosphate	3, 71
" Sulphophenoiccate	13, 97	and Ammonia, racemate	10, 350
" Sulphosalicylate	12, 276, 277		and Ammonia, sulphate	3, 71
" Sulphosomethylate	7, 299	and Ammonia, tartrate	10, 280
				and Ammonia, tungstate	4, 40

Potash with Antimonic oxide	4, 375	Potash and Glucina, sulphate	3, 301
" and Arsenic acid, tartrate	10, 296	" and Iridious oxide, sulphite	6, 384
" and Arsenious acid, oxalate	18, 521	" and Lanthanum, sulphate	3, 279
" and Arsenious acid, racemate....	10, 356	" and Lead-oxide, hyposulphite....	5, 160
" and Arsenious acid, tartrate....	10, 296	" and Lead-oxide, sulphate	5, 161
" and Baryta, carbonate	3, 164	" and Lime, chelidonate	12, 418
" and Baryta, nitrate	3, 164	" and Lime, chromate	4, 154
" and Baryta, silicate	3, 388	" and Lime, lactate	11, 484
" and Baryta, tartrate	10, 286	" and Lime, malate	10, 219
" and Bismuth-oxide, bis-muthate	4, 445	" and Lime, phosphate	3, 215
" and Boracic acid, racemate	10, 350	" and Lime, silicate	3, 393
" and Boracic acid, tartrate....	10, 278	" and Lime, sulphate	3, 215
" and Borax, tartrate	10, 283	" and Lime, tartrate	10, 289
" and Cadmic oxide, sulphate	5, 68	" and Lithia, tartrate	10, 285
" and Caprylic aldehyde, sulphite	18, 188	" and Magnesia, borate	3, 249
" and Ceric oxide, carbonate....	3, 272	" and Magnesia, carbonate	3, 249
" and Ceric oxide, sulphate	3, 273	" and Magnesia, chromate	4, 154
" and Cerous oxide, carbonate ...	3, 272	" and Magnesia, hyposulphite....	3, 249
" and Cerous oxide, sulphate	3, 272	" and Magnesia, succinate	10, 122
" and Chromic oxide, carbonate	4, 147	" and Magnesia, sulphate	3, 250
" and Chromic oxide, pyrophosphate	4, 147	" and Magnesia, tartrate....	10, 291
" and Chromic oxide, sulphate	4, 147	" and Manganic oxide, sulphate....	4, 238
" and Chromous oxide, sulphate....	4, 147	" and Manganous oxide, sulphate	4, 238
" and Cobalt-oxide, carbonate	5, 343	" and Mercuric oxide, sulphate	6, 99
" and Cobalt-oxide, sulphate	5, 344	" and Mercurous oxide, hyposulphite....	6, 98
" and Cupric oxide, carbonate	5, 458	" and Molybdic acid, tartrate....	10, 293
" and Cupric oxide, seleniate....	5, 460	" and Molybdic oxide, carbonate	4, 70
" and Cupric oxide, sulphate	5, 459	" and Molybdic oxide, hydrofluate	4, 72
" and Cuprous oxide, sulphite	5, 458	" and Molybdic oxide, sulphate	4, 72
" and Cuprous oxide, sulphite	5, 459	" and Molybdous oxide, hydrochlorate	4, 72
" and Ferric oxide, carbonate	5, 268	" and Molybdous oxide, hydrofluuate	4, 72
" and Ferric oxide, sulphate	5, 268	" and Nickel-oxide, sulphate....	5, 384
" and Ferrous oxide, sulphate....	5, 268	Nickel oxide, and Cupric oxide, sulphate	5, 497
" and Glucina, carbonate	3, 301	" and Nitric oxide, sulphite....	3, 70
		" and Osmious oxide, sulphite....	6, 417
		" and Palladious oxide, nitrite	6, 355
		" and Palladious oxide, sulphate	6, 353
		" and Platinic oxide, nitrate....	6, 323

Potash and Platinic oxide, sulphate...	6, 321	Potash and Uranic oxide, acetate	8, 307
," and Platinous oxide, sulphate ?	6, 321	," and Uranic oxide, carbonate	4, 187
," and Platinous oxide, sulphite....	6, 321	," and Uranic oxide, sulphate	4, 188
," and Quinidine, tartrate	17, 302	," and Uranoso-uranic oxide, sulphate....	4, 188
," and Quinine, tartrate....	17, 291	," and Uranous oxide, sulphate	4, 187
," and Rhodic oxide, sulphate	6, 368	," and Vanadic acid, sulphate	4, 100
," and Ruthenious oxide, sulphite	6, 402	," and Vanadic oxide, carbonate	4, 100
," and Silica, carbonate	8, 373	," and Vanadic oxide, sulphate	4, 100
," and Silver-oxide, carbonate	6, 178	," and Zinc-oxide, carbonate	5, 43
," and Silver-oxide, hyposulphite	6, 178	," and Zinc-oxide, chromate....	5, 48
," and Silver-oxide, nitrate	6, 179	," and Zinc-oxide, molybdate....	5, 48
," and Silver-oxide, sulphate	6, 178	," and Zinc-oxide, silicate	5, 47
," and Soda, action of, on organic compounds	13, 385	," and Zinc-oxide, sulphate	5, 43
," and Soda, antitartrate	10, 367	Potassio-antimonic Antitartrate	10, 368
," and Soda, arseniate	4, 299	," -antimonic Citrate	11, 453
," and Soda, carbonate	8, 119	," -antimonic Oxalate	9, 149; 18, 523
," and Soda, chromate	4, 152	," -antimonic Racemate	10, 356
," and Soda, insolinate	13, 320	," -antimonic Tartrate	10, 299
," and Soda, maleate ?	8, 155	," -bismuthic Tartrate	10, 310
," and Soda, metatartrate	10, 328	," -cerous Oxalate	9, 134
," and Soda, nitrate	8, 120	," -chromic Mucate	11, 507
," and Soda, oxalate ?	9, 127	," -chromic Oxalate	9, 138
," and Soda, phosphate	8, 119	," -chromic Tartrates	10, 294
," and Soda, pyrophosphate	3, 120	," -cobaltoso-cobaltic Oxalate	9, 163
," and Soda, racemate	10, 351	," -cobaltous Oxalate	10, 534
," and Soda, sulphate	8, 120	," -cobaltous Oxalate, basic	9, 163
," and Soda, sulphochromate....	4, 152	," -cupric Ferrocyanide	12, 498
," and Soda, sulphosalicylate	12, 278	," -cupric Oxalate	9, 166; 10, 535
," and Soda, tartrate	10, 282	," -cupric Racemate	10, 359
Soda, and Boracic acid, 10, 352		," -cupric Tartrate	10, 321
racemate		," -cuprous Ferrocyanide	12, 497
and Strontia, silicate	8, 388	," -ferric Oxalate....	9, 158
and Strontia, tartrate....	10, 287	," -ferric Racemate	10, 358
and Tantalic acid, sulphate	4, 9	," -ferric Tartrate	10, 316
and Thorina, carbonate	8, 335	," -ferrous Oxalate	18, 527
and Thorina, nitrate	3, 336	," -ferrous Tartrate	10, 316
and Thorina, oxalate	9, 136	," -manganic oxalate	
and Thorina, sulphate....	8, 335	9, 147; 18, 521	
and Thorina, tartrate....	10, 292		
and Titanic oxide, carbonate	8, 485		
and Titanic oxide, sulphate	8, 485		
and Tungstous oxide, tungstate	4, 45		

Potassio-manganous Oxalate		hyposulphate of Iridious oxide	6, 389
9, 147; 18, 521		Potassium Chloride, chromate of	4, 150
"-manganous Tartrate	10, 296	Chloride, sulphate of	3, 63
"-mercuric Oxalate ?		Chloride with Cyanide of Mercury	8, 20
9, 169; 18, 328		Chloride and Sulphate of Potash, with Chloro-hypo-sulphate of Iridious oxide	3, 390
"-mercurous and Potassio-mercuric Tartrates	10, 324	Chloride with Ethylo-chloride of Platinum	8, 391
"-molybdic Tartrate	10, 293	Chloride with Sulphite of Iridious oxide	6, 388
"-molybdous Tartrate	10, 293	Chloride with Sulphate of potash	3, 71
"-plumbic Oxalate	9, 156	Chloriridiate	6, 386
"-silver Oxalate	9, 169	Chlorisatide	18, 74
"-stannous Oxalate		Chlorosurate	6, 229
9, 154; 10, 534		Chloroaurite	6, 229
"-stannous Tartrate	10, 311	Chloroiodite	3, 64
"-tantalic Tartrate	10, 292	Chloropalladiate	6, 354
"-telluric Tartrate	10, 309	Chloropalladite	6, 354
"-uranic Oxalate	9, 145	Chloroplatinate	6, 322
"-uranous Oxalate	9, 145	Chloroplatinite	6, 322
"-uranous Tartrate	10, 296	Chlororhodiate	6, 366
"-vanadic Tartrate	10, 293	Chlorosmate	6, 418
Potassium	3, 3	Chlorostannate	5, 97
action of, on organic compounds	7, 145	Chlorostannite	5, 97
alloys of	8, 72	Chlorotellurate	4, 420
amalgam of	6, 97	Chromidcyanide	7, 420
Amide	8, 67	Cobaltidcyanide	7, 494
Antimonide	4, 374	Cuprocyanide	8, 4
Argentocyanide	8, 29	Cuprosoferrocyanide	18, 409
arsenate of Iodide of	4, 294	Cyanide	7, 411
Arsenide	4, 290	-ethyl	18, 491
Auridcyanide	8, 41	Ferricyanide or Fer-ridcyanide	7, 468
Aurocyanide	8, 38	Ferrocyanide	7, 453; 18, 408
Aurosulphide	6, 227	Ferrocyanide, decom-position of, by strong sulphuric acid	12, 495
Bismuthide	4, 445	Ferrocyanide with Cy-anide of Mercury	8, 25
Boride	8, 25	Fluoboride	3, 65
Boro-nitride	8, 70	Fluopalladite	6, 354
Bromide	8, 53	Fluoplatinate	6, 323
Bromide with Cyanide of mercury	8, 20	Fluoride	3, 64
Bromo-aurate	6, 228	Fluoride with Ses-quifluoride of Chro-mium	4, 151
Bromopalladite	6, 353	formation of organic compounds in the preparation of, from charcoal and carbon-ate of potash	7, 41
Bromoplatinate	6, 322		
Bromotellurate	4, 420		
Carbide	8, 17		
Carboxide	10, 395		
Chloride	8, 56		
Chloride with Autrate of Potash	6, 280		
Chloride with Bi-cyanide of Platinum	8, 51		
Chloride with Bi-niodate of Potash	8, 72		
Chloride with Bisulphite of Osmious oxide	6, 419		
Chloride with Carbonate of Potash	8, 71		
Chloride with Chloro-			

Potassium, humous substance	Potassium, Sulpharsenate 4, 293
formed in the preparation of, by heating	", Sulpharsenite 4, 293
carbonate of potash	", Sulpharsenite with ex-	cess of acid 4, 293
with charcoal 17, 461	", Sulphides 3, 30
" Hydride 3, 17	", Sulphide with Mus-	tard-oil 10, 49
" Hydrothiosulphocyanide 8, 100	", Sulphocyanide 8, 78
" Hyposulpharsenite 4, 292	", Sulphocyanide with	Cyanide of Mercury 8, 96
" Iodide 3, 45	", Sulphomolybdate 4, 70
" Iodide with Cyanide of Mercury 8, 19	", Sulphomolybdate with	Nitre 4, 73
" Iodo-aurate 6, 228	", Sulphophosphide 3, 43
" Iodomercurate 16, 433	", Sulphorhodate 6, 365
" Iodopalladite 6, 353	", Sulphosinapate 10, 84
" Iodoplatinate 6, 321	", Sulphotellurite 4, 420
" Iodo-tannite 5, 97	", Sulphotungstate 4, 40
" Iodotellurate 4, 420	", Sulphotungstate with	Tungstate of Potash 4, 46
" Iridio-cyanide 8, 60	", Sulphovanadate 4, 100
" Isatide 13, 53	", Sulphovanadite 4, 100
" literature and history of 3, 3	", Sulphydrate 3, 31
" Manganidcyanide 7, 421	", Tellurides 4, 416
" Manganocyanide 7, 421	", Tellurocyanide ? 8, 125
" Mellonide ... 9; 388; 10, 346	", Thiocyanide 8, 114
" Mercaptide 8, 344	", and Aluminum, chlo-	ride 3, 323
-nickel Oxalate 9, 161; 10, 534	", and Aluminum, fluo-	ride 3, 324
" Nitride 3, 66	", and Ammonium, fer-	rocyanide
" Nitroprusside 8, 130	", 10, 503; 12, 496	
" olive-coloured compound of 3, 67	and Antimony, arseenide 4, 392	
" Oxides 3, 9	and Antimony, chloride 4, 381	
" Oxyxanthate 8, 461	and Barium, ferricyanide 7, 481	
" Palladiocyanide 8, 59	and Barium, ferrocyanide 7, 481	
" Perbromide 3, 54	and Barium, sulphide 3, 164	
" Peroxide 3, 16	and Bismuth, chloride 4, 447	
" Phosphide 3, 26	and Bismuth, iodide 4, 447	
" Platinidcyanide 8, 49	and Bismuth, oxalate 13, 524	
" Platinocyanide 8, 47; 10, 507	and Cadmium, bromide 5, 64	
" Platino-platinidcyanide 8, 48	and Cadmium, chloride 5, 64	
" Platinose-quicyanide 12, 499	and Cadmium, cyanide 7, 426	
" properties 3, 9	and Cadmium, iodide 5, 64	
" Protoxide 3, 10	and Cadmium, oxalate 13, 526	
" -salt of Pseudosulphocyanogen 8, 112	and Calcium, ferrocyanide 7, 484	
" -salts, solubility of, in alcohol 8, 265	and Carbon, sulphide 3, 42	
" Selenide 3, 43	and Chromium, sulphide 4, 147	
" Selenocyanide 8, 122	and Cobalt, fluoride 5, 344	
" Silicide 3, 369		
" Silico-fluoride 3, 374		
" sources and preparation		
" 3, 4		
" Suboxide 3, 9		
" Sulphantimoniate 4, 380		
" Sulphantimoniate with Antimoniate of		
" Potash 4, 381		
" Sulphantimonite 4, 378		

Potassium and Cobalt, racemate	10, 358	Potassium and Magnesium, hy-	
" and Copper, alloy	5, 456	drated chloride	3, 250
" and Copper, antimo-		and Manganese, fer-	
nide	5, 476	rocyanide	7, 188
" and Copper, dichlo-		and Manganese, fluo-	
ride	5, 460	ride	4, 238
" and Copper, diniode	5, 460	and Manganese, sul-	
" and Copper, ferrocyanide		phide	4, 237
"	8, 10	and Mercury, bromide	6, 101
" and Copper, fluoride	5, 461	" and Mercury, cyanide	8, 18
" and Copper, fulminate	9, 300	" and Mercury, iodide	6, 99
" and Iridium, proto-		" and Mercury, sulphide	
chloride	6, 385	(hydrated)	6, 98
" and Iridium, sesqui-		" and Mercury, sulpho-	
chloride	6, 385	cyanide	8, 95
" and Iridium, sulphide	6, 384	" and Nickel, cyanide	7, 498
" and Iridium, terchlo-		" and Nickel, fluoride	5, 385
rine?	6, 387	" and Osmium, bichloride	
" and Iron, alloy	5, 264	"	6, 418
" and Iron, antimonide	5, 312	" and Osmium, protocloride	
" and Iron, bismuthide	5, 312	"	6, 418
" and Iron, boride	5, 268	" and Osmium, sesquichloride?	
" and Iron, ferricyanide	7, 477	"	6, 418
" and Iron, ferrocyanide	7, 474	" and Palladium, mellitate	
" and Iron, protochloride	5, 271	"	10, 13
" and Iron, protofluoride	5, 271	" and Platinum, alloy	
" and Copper, protochloride	5, 460	"	6, 320
" and Copper, salicylate	12, 254	" and Platinum, sulphide	
" and Copper, sulphide	5, 458	"	6, 321
" and Copper, stypnate 11, 235	Ruthenium, sesquichloride	
" Copper, and Mercury,		"	6, 403
chloride	6, 131	" and Silicium, fluoride	
" and Glucinum, fluoride	8, 302	"	8, 374
" and Gold, alloy	6, 226	" and Silicium, nitride	
" and Gold, sulphide	6, 227	"	8, 375
" and Hydrogen, fluoride	8, 65	" and Silicium, sulphide	
" and Hydrogen, sulphide	8, 31	"	8, 373
" and Iodine, chloride	8, 63	" and Silver, alloy	
" and Iridium, bichloride	6, 386	"	6, 177
" and Iron, sesquichloride	5, 271	" and Silver, chloride	
" and Iron, sesquifluoride	5, 271	"	6, 179
" and Iron, sulphide	5, 268	" and Silver, cyanurate	
" and Lead, alloy	5, 160	"	9, 458
" and Lead, arsenide	5, 174	" and Silver, iodide	
" and Lead, bromide	5, 162	"	6, 178
" and Lead, tartrate	10, 313	" and Silver, mellitate	
" and Magnesium, ferrocyanide	7, 486	"	10, 12
" and Magnesium, hy-		" and Silver, sulphide	
drated bromide	8, 250	"	6, 178
" and Thorinum, flu-		" and Silver, sulphocyanide	
ride		"	8, 97
" and Sodium, alloys		" Silver, and Antimony,	
" and Sodium, amalgam		"	6, 192
" and Sodium, ferricyanide		" and Sodium, sulphate	
" and Sodium, ferrocyanide		"	4, 299
" and Tantalum, fluoride		" and Tantalum, flu-	
" and Thorinum, bro-		ride	4, 10
mide		" and Thorinum, chlo-	
" and Thorinum, chlo-		ride	3, 336
ride		" and Thorinum, flu-	
" and Thorinum, flu-		ride	3, 336

Potassium and Tin, alloy	5, 95	Primary nuclei	7, 18, 23, 153
" and Titanium, fluoride	3, 485	Primitive forms of crystals	1, 19
" and Uranous oxide, chloride	4, 188	Prismatic Saltpetre	3, 68
" and Hydrated Uranous oxide, chloride	4, 189	Prismatoidal Bismuth-glance	4, 450
" and Vanadium, fluoride	4, 100	" Copper-glance	5, 488
" and Yttrium, chloride	3, 290	Products of decomposition	1, 111
" and Yttrium, fluoride	3, 290	" decomposition, quantity of, in the voltaic circuit	1, 479
" and Zinc, alloy	5, 42	Prometallides	7, 25
" and Zinc, chloride	5, 44	Prone	11, 411
" and Zinc, cyanide	7, 424	Propæscinic acid	18, 38
" and Zinc, fluoride	5, 44	Prophetin	16, 347; 17, 365
" and Zinc, iodide	5, 44	Propionamide	9, 432
" and Zinc, lactate	11, 488	Propionate of Ammonia	9, 405
" and Zinc, tartrate	10, 311	" Baryta	9, 405; 10, 554
" and Zirconium, fluoride	8, 348	" Copper	9, 407; 10, 554
Potato fat	6, 398	" Ethyl	9, 409; 10, 556
" fusel-oil	11, 9	" Lead	10, 555
Potatoes, preparation of Inulin from	15, 112	" Lime	9, 406; 10, 555
Potato-shoots, preparation of Solanine from	18, 91	" Magnesia	10, 555
" -starch	15, 76	" Potash	9, 405; 10, 553
Potentilla <i>Tomentilla</i> , Kinovic acid in the root of	18, 24	" Silver	9, 407; 10, 555
Pourprite	14, 480	" Soda	9, 405; 10, 553
Powder, detonating	8, 70	" Zinc	10, 555
" of fusion	8, 69	Propione	9, 409; 10, 552
Praseolite	3, 433	Propionic acid	9, 402; 10, 552; 18, 558
Precipitate, white, fusible	6, 87	" Aldehyde	9, 400
" infusible	6, 85	" Ether	9, 409
Precipitates, varieties of	1, 185	Propolin	18, 162
Precipitation, amorphous bodies produced by	1, 103	Proportions in which bodies combine	1, 39—64
" forced	1, 135	Propyl Arsenide	9, 413
" resulting from decomposition	1, 135	" from Boghead cannel coal	18, 386
" spontaneous	1, 113, 135	Propylal	10, 551
" of a thin layer of one metal on the surface of another	1, 497	Propylamine	9, 411
Predisposing affinity, decomposition by	1, 124	Propylene	9, 395; 10, 549
Preservation of vegetable and animal substances	7, 100	" Biacetate	13, 555
Pressure, atmospheric	1, 260	" Bromide	9, 397; 18, 552
" effect of, on the absorption of gases, by water	2, 67	" Chloride	9, 398
" effect of, on the boiling point of a liquid	1, 275	" formation of, by the action of Biuniode of Phosphorus on Glycerin	9, 489
" influence of, on decomposition	1, 111	" formation of Propyl Alcohol from	10, 550
Prehnite	3, 428	" Hydrate	18, 554
Priestley, his discoveries in pneumatic chemistry	1, 5	" Iodide	9, 397
Propylenyl, <i>see</i> Allyl.		Propyl Hydrate	9, 398
Propylia		Propylia	13, 485
Propylc Alcohol		Propylc Alcohol	9, 398
" Alcohol, formation of, from Propylene		" Alcohol, formation of, from Propylene	10, 550
" Aldehyde		" Aldehyde	9, 400
" Glycol		" Glycol	13, 554
Propyloxanthic acid		Propyloxanthic acid	9, 399
Protagon		Protagon	18, 374

Protagon, preparation of Neu-		Protein-chlorous acid	18, 265, 350
rine from	18, 379	Protein-compounds as ferments	7, 97
Proteides, coloration of blowpipe		Protein-oxide 18, 263
flame by	18, 257	Protein-oxides 18, 257
" decomposition of, by		" -substances, deriva-	
heating with strong		tives of, according	
nitric and hydro-		to Mulder 18, 263
chloric acids	18, 258	" -sulphuric acid 18, 257
" decomposition of, by		Protiodide of Calcium 8, 205
prolonged boiling		" Gold 8, 211
with water	18, 257	" Iron 5, 247
" fermentation and pu-		" Manganese 4, 226
trefaction of	7, 97	" Mercury 6, 36
" formation of Urea by		" Platinum 6, 290
oxidation of	18, 402	" Tellurium 4, 408
" general observations		" Tin 5, 82
on....	18, 252—262	Protic acid 18, 335
" Mulder's deriva-		Proto-arsenide of Iron with Bi-	
tives of	18, 263	sulphide of Iron 5, 309
" oxidation of, by Bi-		" -arsenide of Nickel with	
oxide of Manga-		Bisulphide of Nickel 5, 391
nese, or Bichromate		Protobromide of Carbon 7, 341
of Potash and Sul-		" Copper 5, 436
phuric acid	18, 260	" Iron 5, 250
" properties and com-		" Mercury 6, 42
position of	18, 255	" Tellurium 4, 410
" reaction of, with		" Tin 5, 84
Iodine and Bicar-		Protocatechuic acid 16, 238
bonate of Potash	18, 262	Protochloride of Carbon 9, 215
" reaction of, with Mer-		" Carbon, sul-	
cury and Nitric acid		phite of 2, 339
(Millon's solution)	18, 262	" Copper 5, 438
" reaction of, with Oil		" Copper and Am-	
of Vitriol and Sugar	18, 263	monium 5, 454
" reaction of, with Po-		" Copper and Po-	
tassio-cupric Tar-		tassium 5, 460
trate	18, 262	" Gold 6, 215
" reactions of, with		" Iodine 2, 346
Gastric Juice, Dia-		" Iridium 6, 378
tase, and Pigments	18, 263	" Iridium and	
" reactions of, with		Ammonium 6, 362
neutral salts	18, 261	" Iridium and	
" reactions of, with the		Potassium 6, 385
Nitrates of Mercury	18, 262	" Iridium and	
" reactions of, with		Sodium? 6, 390
Potash	18, 262	" Iron 5, 251
" reaction of, with Su-		" Iron and Am-	
gar and Oil of		monium 5, 263
Vitriol	18, 262	" Iron and Potas-	
" solubility of, in Gas-		sium 5, 271
tric Juice....	18, 263	" Mercury 6, 53
" of the Vegetable		" Mercury and	
Kingdom, generali-		Ammonium 6, 89
ties respecting	18, 424	" Mercury with	
Protein, decomposition of, by		Bichromate	
boiling with dilute		of Ammonia	6, 115
Sulphuric or Hydro-		" Mercury with	
chloric acid	18, 257	Bichromate	
" Mulder's, from horn	18, 350	of Potash	6, 115

Protochloride of Mercury, compound of Urea with	7, 373	Protosulphide of Iron	5, 228
" Mercury with Monochromate of Potash	6, 115	" Mercury	6, 19
" Mercury with Selenocyanide of Mercury....	8, 124	" Methyl	7, 283
" Osmium and Ammonium....	6, 416	" Nickel	5, 370
" Osmium and Mercury	6, 422	" Phosphorus	2, 212
" Osmium and Potassium	6, 418	" Platinum	6, 286
" Palladium	6, 349	" Rhodium	6, 362
" Phosphorus	2, 328	" Lead	5, 132
" Osmium	6, 412	" Tin	5, 78
" Platinum	6, 293	Protosulphides, metallic, hydrated	2, 225
Platinum, compounds of, with Methylamine	7, 318	Protoxide of Cadmium	5, 54
" Rhodium	6, 363	" Chlorine	2, 304
" Ruthenium	6, 400	" of Cobalt	5, 322
" Silver	6, 162	" Cobalt with Protoxide of Manganese	5, 347
" Sulphur	2, 333	" Copper	5, 406
" Sulphur, carbonate of	2, 339	" Gold	6, 205
" Tellurium	4, 411	" Iridium	6, 371
" Tin	5, 84	" Iridium with Potash	6, 383
Protocyanide of Copper	8, 3	" Iridium with Sesquioxide of Chromium and Iron ...	6, 425
" Gold	8, 34	" Iron	5, 187
" Iron 7, 430; 18, 407		" Mercury	6, 8
" Palladium	8, 59	" Nickel	5, 362
" Platinum	10, 506	" Nitrogen	2, 373
Protofluoride of Copper	5, 443	" Osmium	6, 406
" Iron	5, 256	" Osmium with Potash	6, 417
" Iron and Potassium	5, 271	" Palladium	6, 342
" Iron and Silicon	5, 288	" Potassium	3, 10
" of Mercury	6, 66	" Rhodium	6, 359
" Tin, hydrated....	5, 92	" Silver	6, 139
Protophenides	7, 24	" Sodium	3, 74
Protonitrate ammoniaco-mercuriel	6, 93, 96	" Tin	5, 68
Protonitrobenzoene	12, 300	Prout....	1, 6
Protophosphide of Hydrogen	2, 135	Prunus <i>domestica</i> , oil from the kernels of	17, 98
Protoselenide of Copper	5, 432	Prussian Blue, A (ferrous ferricyanide)	7, 435
" Silver....	6, 155	" with aqueous oxalic acid	9, 172
Protosulphate of Iron	5, 237	" B (ferric ferrocyanides; ordinary Prussian blue)....	7, 437
Protosulphide of Cacodyl	9, 332	" effect of sunshine on the colour of	7, 95
" Cerium	3, 267	" ordinary, compound of, with ammonia	7, 445
" Cobalt	5, 331	" ordinary, decompositions of	7, 442
" Copper	5, 422	" ordinary, preparation of, on the large scale	7, 441
" Gold	6, 210	" solution of, in	
" Iridium	6, 376		

squeous oxalic acid	7, 446	Purreic acid, <i>see</i> Euxanthic acid.
Prussian green	7, 446	Pus, formation of pyocyanin from 18, 415
Prussiate of Potash, red	7, 468	Putrefaction 7, 104
Potash, yellow	7, 453	" of organic substances, formation of marsh-gas by 7, 251
Prussiates	7, 404	Putrefying animals, phosphorescence of 1, 189
Prussic acid, <i>see</i> Hydrocyanic acid.		" plants, phosphorescence of 1, 191
Prusside of Iron	7, 429	Pycnite.... 3, 420
Peaturose	6, 190	Pyocyanin 18, 415
Pseudalkannin, <i>see</i> Alkanet-red.		Pyoxanthose 18, 416
Pseudoacetic acid	9, 414	Pyarine 18, 206
Pseudocurarine	17, 596	Pyrene 16, 248
Pseudoerythrin	12, 373	Pyrethrine 18, 206
Pseudomalachite	5, 418	Pyridine 10, 406
Pseudomorphine	16, 441	Pyrites, arsenical 5, 304
Pseudomorphous Brown Iron-ore	5, 197	" magnetic 5, 230
Pseudo-orcin	12, 385	" tesserai 5, 349
Pseudopapaverine	18, 204	Pyroacetic ether 9, 1
Pseudoquinone	17, 229	" oil 9, 25
Pseudosulphocyanogen	8, 108	" spirit 9, 1
Psilomelane	4, 203	Pyro-acids 7, 81
Psychrometer	1, 274	Pyrobenzoline 12, 204
Pteleyl, chloride of	9, 19	Pyrocamp�orium 14, 258
" iodide of	9, 19	Pyrocatechin 11, 379
Pteris Aquilina, alkaloid obtained from	10, 410	" occurrence of, in crude wood-vinegar 15, 150
Pteritannic acid	15, 500	Pyrochlore 4, 14
Pterocarpus Draco, resin of	17, 387	Pyrocitric acid 10, 417
Ptyalin	18, 345, 347	Pyrodextrin 15, 191
Puccine	17, 162	Pyrogallate of Lead 11, 401
Puce Lead	5, 120	Pyrogallates, metallic 11, 401
Pulegium micranthum, volatile oil of	14, 352	Pyrogallic acid 11, 398
Pulsating action exhibited by iron immersed in nitric acid	1, 359	" acid, absorption of oxygen by alkaline solutions of 11, 399
Pulse, aqueous extract of	18, 431	Pyroguaic acid of Lead 12, 352
Pulverised bodies rendered phosphorescent by pressure	1, 204	Pyroguaic acid 12, 350; 17, 252
Pumice-stone, effect of, in inducing the combination of hydrogen and oxygen	2, 53	Pyroguaicin 12, 349; 17, 166
Purification of crystallisable substances	1, 14	Pyrola umbellata, bitter principle of 18, 220
Purple of Cassius	6, 239	Pyroligneous acid 7, 258; 15, 149
" Copper	5, 489	Pyrolivilic acid 14, 206
" oxide of Gold	6, 206	Pyrolusite 4, 205
" snail (<i>Murex</i>), colouring matter of	18, 24	Pyromaric acid 17, 325
Purpura mineralis Cassii	6, 239	Pyromeconates, metallic 10, 441
Purpurate of Ammonia	10, 192	Pyromeconic acid 10, 438
" Nicotine	14, 232	Pyromellitic acid 10, 14
Purpuric acid	10, 191	Pyrometers 1, 235, 237
" yellow acid formed by decomposition of	10, 202	Pyromorphite 5, 149, 174
Purpurin	13, 325	Pyromucamide 10, 405
Purree	17, 530, 534	Pyromucate of Ethyl 10, 386
		Pyromucates, metallic 10, 385
		Pyromucic acid 10, 383
		" ether 10, 386
		Pyrophorus from alum.... 3, 322

Pyrophosphate of Alumina	3, 311	Pyroricinic acid 17, 142
" Alumina and Soda	3, 325	Pyrosklerite 3, 421
" Ammonia	2, 441	Pyrosomite 5, 279
" Aniline	11, 257	<i>Pyrosoma atlanticum</i> , phospho-	
" Antimonic oxide	4, 337	rescence of 1, 185
" Bismuth-oxide	4, 434	Pyrotartaric acid 11, 83
" Cadmic oxide	5, 56	" acid, anhydrous	11, 101
" Chromic oxide	4, 123	Pyrotartanil 11, 326
" Chromic oxide and Potash	4, 147	Pyrotartanilic acid 11, 328
" Cobalt-oxide	5, 331	Pyrotartonitranil 11, 327
" Cupric oxide	5, 419	Pyrotartonitranilic acid 11, 328
" Ferric oxide	5, 227	Pyrotartranil 11, 326
" Ferric oxide and Soda	5, 272	Pyrotartrate of Alumina	11, 92
" Ferrous oxide	5, 225	" Ammonia 11, 87
" Ferrous oxide and Soda	5, 272	" Baryta 11, 90
" Furfurine	10, 379	" Bismuth 11, 93
" Lead-oxide	5, 131	" Cadmium 11, 94
" Lime	3, 196	" Cobalt 11, 97
" Magnesia	8, 234	" Cupric 11, 97
" Magnesia and Soda	3, 252	" Ethyl 11, 100
" Manganous oxide	4, 217	" Ferric 11, 96
" Manganous oxide, Soda, and Ammo-		" Ferrous 11, 95
nia	4, 240	" of Glucina 11, 92
" Mercurous oxide	6, 17	" Lead 11, 94
" Nickel-oxide	5, 369	" Lime 11, 91
" Potash	3, 29	" Magnesia 11, 91
" Potash and Ammonia	3, 71	" Manganese 11, 93
" of Quinine	17, 276	" Mercuric 11, 98
" Silver-oxide....	6, 149	" Mercurous 11, 98
" Soda	3, 93	" of Methyl 11, 100
" Soda and Ammonia	3, 118	" Morphine 16, 436
" Soda and Baryta	3, 164	" Nickel 11, 97
" Soda and Potash	3, 120	" Potash 11, 88
" Strontia	3, 172	" Silver 11, 99
" Uranic oxide and Soda	4, 190	" Soda 11, 89
" Zinc-oxide	5, 18	" Strontia 11, 90
" Zinc-oxide and Ammonia	5, 37	" Uranium 11, 92
Pyrophosphates	2, 133	" Zinc 11, 93
Pyrophosphoric acid	2, 126	Pyrotartronitranil 11, 327
Pyrophyllite	3, 448	Pyrotartryl and Phenyl, nitride of 11, 326
Propisite	17, 443	Pyrotetobilic acid 11, 422
Pyroracemic acid	9, 424	Pyroxam 15, 106
Pyroretin	17, 440	Pyroxanthin? 14, 163
		Pyroxanthogen 14, 164
		Pyroxylie spirit 7, 258
		Pyroxulin 15, 168
		" composition of 15, 173
		" decomposition of, by alkaline leys 15, 178
		" decomposition of, by biniodide of potassium 15, 177
		" decomposition of, by camphor 15, 179
		" decomposition of, by the electric current	15, 175
		" decomposition of, by fat oils 15, 179

Pyroxylin, decomposition of, by friction and percussion	15, 175	protochloride of iron	15, 179
" decomposition of, by heat	15, 175	Pyroxylin, decomposition of, by resins	15, 179
" decomposition of, by hydrochloric acid	15, 178	" decomposition of, by hot steam	15, 176
" decomposition of, by hydrosulphate of ammonia	15, 178	" decomposition of, by sulphuric acid	15, 177
" decomposition of, by hydrosulphate of potassium	15, 179	" decomposition of, by sulphurous acid	15, 178
" decomposition of, by light	15, 537	" decomposition of, by wax	15, 179
" decomposition of, by oil of vitriol and metallic mercury	15, 179	" formation of	15, 169
" decomposition of, by nitric acid	15, 177	" preparation of	15, 169
" decomposition of, by permanganate of potash	15, 179	" properties of	15, 172
" decomposition of, by		" solutions of	15, 179
		" spontaneous decomposition of	15, 175
Pyrrol	Pyrrol 15, 5
Pyrrol-red	Pyrvates, metallic	9, 419—425
Pyruvic acid	Pyruvic acid	9, 418
<i>Python amethystinus</i> , pigment from the bile of	<i>Python amethystinus</i> , pigment from the bile of	18, 80

Q.

Quadrat's compound resembling Benzoylazotide	12, 207	Quadrobromonaphthalin Hydrobromate	14, 36
Quadrobasic Arseniate of Cupric oxide	5, 472	Quadrobromophloretin	18, 10
" Arsenite of Ferric oxide	5, 304	Quadrobutyromannitan	15, 376
" Carbonate of Zinc-oxide	5, 14	Quadrochloro-camphor	14, 349
" Hyponitrate of Lead-oxide?	5, 153	Quadrochloro-hydrocarotin	17, 55
" Hyposulphate of Cupric oxide	5, 424	Quadrochlorinated Hydrochloric Ether	9, 213
" Nitrate of Zinc-oxide	5, 34	" Hydro-sulphuric Ether	9, 214
" Nitrite of Lead-oxide	5, 152	Quadrochlorobutyric acid	10, 141
" Phosphate of Cupric oxide	5, 419	Quadrochlorobutyrat	10, 141
" Phosphite of Lead-oxide	5, 129	Quadrochlorocarotin	17, 16
" Sulphate of Cupric oxide	5, 425	Quadrochlorocinnamyl Hydride	18, 298
" Sulphate of Ferric oxide	5, 242	Quadrochloronaphthalin, Biyh-drochlorate	14, 62
" Sulphate of Zinc-oxide	5, 22	Quadrochloronaphthalins	14, 59
" Zinc-sulphate with Ammonia	5, 37	Quadrochlorosuccinic acid	10, 142
Quadrorborate of Soda	8, 89	Quadrochlorosulphonaphthalic acid	14, 62
Quadrobromonaphthalin	14, 35	Quadrochlorotannaspidic acid	15, 499
" bishydrobromate	14, 37	Quadrochloroterebene	14, 440
		Quadrochlorovalerates	11, 104
		Quadrochlorovalericianic acid	11, 103
		Quadrochlorovinic Acetate	9, 238
		Quadronitrocellulose	15, 167
		Quadronitrodulcite	15, 388
		Quadrosaccharides	15, 318
		Quadroselenite of Ammonia	2, 465
		" Zinc-oxide	5, 27
		Quadrosilicate of Cupric oxide	5, 465
		" Alumina	8, 418

Quadrosilicate of Ferric oxide	5, 283	Quick lime, action of, on acetone	18, 471
" Ferrous oxide	5, 281	Quicksilver	6, 1
Quadrostearate of Dulcityl	17, 128	" Fahl-ore	5, 494
" Mannityl	17, 127	Quillia bark, preparation of sa-	
" Pinityl	17, 126	ponin from	18, 86
Quadrosulphate of Antimonic oxide	4, 361	Quills, composition of	18, 348
Quadrotellurate of Ammonia	4, 415	Quinces, ripe, ethereal liquid distilled from	12, 459
" Lithia	4, 423	Quinhydrone	11, 164
" Potash	4, 419	Quinic acid, <i>see</i> Kinic acid.	
" Soda	4, 421	Quinine	17, 302
Quadrotellurite of Ammonia	4, 414	Quinidine, decompositions of	17, 298
" Lime	4, 424	" hydrated	17, 298
" Lithia	4, 422	" Hydrochlorate with Zinc-chloride	17, 300
" Potash	4, 417	" memoirs relating to	17, 294
" Soda	4, 421	" with Nitrate of Silver	17, 300
Qualitative alteration of elements by combination	1, 64—111	" preparation of	17, 297
" alteration of elements and compounds by decomposition	1, 184	" properties of	17, 297
Quantity of the electric current of a galvanic battery, conditions determining the		" salts	17, 298
" 1, 413; 3, 415		" solutions of	17, 298, 302
" the electric current, Ohm's formulæ relating to	1, 414	" sources of	17, 296
" the electric current produced by two metals and one liquid	1, 876	" varieties of	17, 295
" the electric current, and quantity of liquid decomposed, relation between	1, 435	Quinine	17, 262
" the products of decomposition in the voltaic current	1, 479	" with Anethol	17, 292
Quartation of Gold and Silver....	6, 203	" with Antimonic acid	17, 284
Quartz	4, 352	" with Cinchona-red	17, 293
Quassia extract, eremacausis of	7, 92	" crystallised	17, 274, 615
Quassiaiin	14, 420	" crystallised, hydrate of	17, 274
Queræscitrin	16, 500	" decompositions of	17, 269
Quercetamide	16, 495	" estimation of, in Cin-	
Quercetic acid	16, 488	" chona bark	17, 268
Quercetin	15, 847; 16, 490	" hydrates	17, 273, 615
Quercimelin, <i>see</i> Quercitrin.		" with Iodide of Iron	17, 284
Quercin	18, 238	" memoirs relating to	17, 262
Quercitartaric acid	15, 216	" production of Chinoline	
Quercite	15, 215	" from, by distillation	
Quercitrin	15, 347; 16, 495	" with potash	17, 273
" sugar	15, 348; 16, 535	" properties of	17, 269
Quercityl Bistearate	17, 126	" reaction of, with Chlo-	
Quercus Robur, ferment-oil of....	14, 406	" ride of Iridium and	
Quick flux	8, 69	" Sodium	17, 286
		" reaction of, with Chlo-	
		" rine	17, 270
		" reaction of, with Chlo-	
		" rine, Water, and Am-	
		" monia	17, 271
		" reaction of, with Flu-	
		" silicic Alcohol	17, 284
		" reaction of, with Phos-	
		" phantomeric acid	17, 284
		" reaction of, with Pyro-	
		" gallic acid	17, 291
		" reaction of, with Ter-	
		" chloride of Gold	17, 286
		Quinine-salts:—	
		Acetate	17, 289
		Antitartrate	17, 291

Quinine-salts—(continued):—

Arseniate	17, 284, 615
Aspartate	17, 290
Benzoate	17, 617
Betuloretate	17, 404
Borate	17, 275
Carbonate	17, 275
Chlorate	17, 282, 615
Chloromercurate	17, 285
Chloroplatinate	17, 286
Chromate	17, 284, 616
Citrate	17, 292
Croconate	17, 291
Cyanurate	17, 289
Dextotartrate	17, 291
Eugenate	17, 611
Formiate	17, 289
Hydriodates	17, 281, 635
Hydrochlorate	17, 282, 615
Hydrocyanate	17, 286
Hydroferricyanate	17, 287
Hydroferrocyanate	17, 287
Hydrofluuate	17, 283
Hydrosulphocyanate	17, 288
Hyposphosphate	17, 275
Hypsulphate	17, 277
Hypsulphite	17, 276
Iodate	17, 281
Kinate	17, 294
Lactate	17, 292
Mellitate	17, 289
Moritannate	17, 293
Nitrate	17, 283
Oleate	17, 294
Oxalate	17, 273, 615
Perchlorate	17, 382
Perchromate	17, 284
Periodate	17, 281
Phosphate	17, 276, 615
Pyrophosphate	17, 276
Picrate	17, 292
Rhodizonate	17, 291
Succinate	17, 290, 616
Sulphate	17, 277

Quinine-salts—(continued):—

Sulphate with Orcin	17, 292
Sulphite	17, 277
Tannate	17, 293
Tartrate	17, 291
Urate	17, 291
Valerate	17, 290
Quinine, solutions of	17, 274, 294
" sources of	17, 263
" Winkler's amorphous	17, 305
" and Cinchonine, prepa-	ration of	17, 264
" and Cinchonine, pro-	portions of, in	
Cinchona bark	17, 264
" and Cinchonine, puri-	fication of	17, 265
Iron Sulphate	17, 284
Quinine and Potash, tartrate	17, 291
" and Silver, nitrate	17, 285
Quinine-sulphuric acid	17, 507
Quinoïdine	17, 303
" preparation of quini-	dine from	17, 297
Quinoleine	18, 243
Quinone	11, 158
Quinova-red	15, 486
Quinovatannic acid	15, 484
Quinovic acid, <i>see</i> Kinovic acid.			
Quintobasic Phosphate of Cupric	oxide	5, 418
Quintobasic Sulphantimonite of	Lead	5, 176
" Quintochlorocarbolic acid	11, 184
" Quintochloromenthene	14, 480
" Quintochloronaphthyl Chloride,	<i>see</i> Sexchloronaphthalin.		
" Quintochlorothymol	14, 442
" Quintochlorotoluol, Bihydrochlo-	rate	12, 292
" Terhydrochlo-	rate	12, 293
" Quintochlorovinic Acetate	9, 238
" Quirinus oil	12, 439

R.

Racemate of Ammonia	10, 349
Racemate, Ammonio-ferric	10, 358
Racemate of Arsenious acid and			
Ammonia	10, 355
" acid and Potash	10, 356
" acid and Soda	10, 356
" Baryta	10, 352
" Boracic acid and			
Potash	10, 350
Boracic acid, Soda,			
" and Potash	10, 352

Racemate Cerous	10, 355
" Chromic	10, 355
" of Cobalt	10, 358
" Cobalt and Potas-			
sium	10, 358
" Cupric	10, 359
" Cuprous	10, 359
" Ferric	10, 358
" Ferrous	10, 357
" of Lead	10, 357
" Lime	10, 358

- Racemate of Magnesia 10, 354
 " Manganous 10, 355
 " Mercurous 10, 360
 " of Nickel 10, 359
 " Nickel and Ammonia 10, 359
 " Potash 10, 350
 " Potash and Ammonia 10, 350
 " Potassio-antimonic 10, 356
 " Potassio-cupric 10, 359
 " Potassio-ferric 10, 358
 " of Soda 10, 350
 " Soda and Ammonia 10, 351
 " Soda and Potash 10, 351
 " Sodio-cupric 10, 360
 " of Silver 10, 360
 " Stannous 10, 357
 " Strontia 10, 353
 " Zinc 10, 357
 Racemic acid 10, 346
 " anhydrous 10, 361
 " crystallised 10, 348
 " copulated acids produced by 7, 227
 " anhydride 10, 361
 Racemomethylate of Potash 10, 362
 Racemomethylic acid 10, 362
 Racemovinic acid 10, 363
 Radiant heat 1, 212
 " powers 1, 160
 Radiating and absorbing powers, reciprocity of 1, 218
 Radicals, organic, substitution of, for hydrogen 7, 74
 " terminology of 7, 9
 Radical theory 7, 9
 " theory, and theory of types and substitution, connection between 7, 16
 Radicals, two kinds of, to be considered in the binary theory 7, 12
 Radish-oil 10, 56
Radix Mewa, acrid resin of 17, 450
Radix Pareira brava, preparation of Pelosine from 17, 25
Radix Sumbulus, resin of 17, 453
 Raewsky's Ammoniacal Platinum compounds 6, 309—312
 Raimond Lully 1, 3
 Rain-water, purity of 2, 60
 Rangoon Naphtha, paraffin from 18, 168
 Rape oil 17, 551
 " oil, preparation of Erucic acid from 17, 551
 Rapid combustion of organic compounds 7, 1
 Raspberry-camphor 14, 381
 Ratanhia-red 15, 530
 Ratanhiatannic acid 15, 529
 Rational formulæ of organic compounds 7, 8
 Ray-liver oil 16, 326
 Rays of heat, dispersion of 1, 165
 " light 1, 164
 Razoumoifskin 8, 418
 Realgar 4, 271
 " Phosphorus 1, 194
 Reaumur, Centigrade and Fahrenheit Scales, comparative Table of 1, 237
 " porcelain 8, 384
 Reciprocal affinity 1, 125—133
 " affinity, apparent cases of 1, 132
 " affinity, influences affecting 1, 125
 " affinity, works relating to 1, 133
 Red acid of Annatto, resinous 16, 520
 Cacao 16, 530
 " Colouring matters of berries 16, 528
 " Colouring matters of roots 16, 531
 Copper-ore 5, 403
 Ferrocyanide of Potassium 7, 468
 " of Flowers 16, 525
 Haematite 6, 194
 " of Hypericum 16, 527
 Iron-stone 5, 194
 Lead 5, 118
 Lead spar 4, 105; 5, 170
 " of Leaves 17, 1
 Oxide of Copper 5, 408
 " Oxide of Iron 5, 194
 " Oxide of Lead 5, 118
 " Oxide of Mercury 6, 8
 " Prussiate of Potash 7, 468
 " Sulphide of Arsenic 4, 271
 " Zinc-ore 5, 10
 Refined Copper 5, 898
 " Iron 5, 205
 " Steel 5, 206
 Reflecting and retaining powers of bodies for heat, reciprocity of 1, 213
 Reflection of light 1, 164
 Refractive liquids 7, 64
 Refraction at 1, 164
 Refraction of heat-rays 1, 213
 Rennet 1, 263

Regnault's determinations of the specific heat of metals	1, 242	Resin of the Copaiba balsam of Para	... 17, 329
" experiments on the expansion of gases by heat	1, 224	Resins of Copal, separation of Resin from <i>Cornus florida</i>	17, 405 ... 18, 222
<i>Regulus Antimonii martialis</i>	5, 310	" of Cubeba	... 17, 447
" <i>Antimonii medicinalis</i>	4, 359, 379	" the Daphnads	... 17, 178
Reichenbach's Assamar	... 15, 248	" <i>Dracena Draco</i>	17, 387, 618
" Choleesterin		" Elemi	... 17, 413
" from Coal-tar	18, 122	" <i>Ferula Asafetida</i>	... 17, 398
" Paraffin	... 18, 165	" Flowers	... 18, 513
Reindeer's feet, ossein in	... 18, 352	" Galbanum	... 17, 239, 618
Relative heat	... 1, 238	" <i>Garcinia Mangostana</i>	17, 381
Rennet, coagulation of casein by	18, 312	" Gomart	... 17, 415
<i>Reseda luteola</i> , oil from the seeds of	... 16, 315	Resins of <i>Grana Paradisi</i>	... 17, 450
Residues, Gerhardt's Law of	7, 76	Resin of Guaiacum	... 17, 247, 618
<i>Resigaltum</i>	... 4, 278	" Icica	... 17, 421
Resin of Aldehyde	... 17, 456	" Ivy	... 17, 415
<i>Resina Jalapa ex stipitibus</i> , preparation of Jalapin from	16, 406	Resins of Juniper berries	... 17, 449
Resin-acid of Narthecium	... 18, 237	Resin, Kawaler's, from <i>Pinus sylvestris</i>	... 15, 34
Resineone	... 18, 10	" of Labdanum	... 17, 422
Resin-oil, preparation of Toluene from	... 12, 227	" <i>Laetitia resinosa</i>	... 17, 422
Resinone	... 18, 10	Resins from Lignite	... 17, 437
Resinous yellow of leaves	... 16, 515	" from the Lignite of Weissenfels	... 17, 443
Resins, analysis of	... 17, 617	" of the bark of Lopez root	17, 450
" containing Benzoic or Cinnamic acid	... 17, 383	Resin of Manna, acrid...	... 17, 450
" free from Benzoic acid	17, 396	" Masopin	... 17, 422
" fossil	... 17, 430	Resins of Mastic	... 17, 423
" in general	17, 382, 618	Resin of Olibanum	... 17, 427
Resin of Aldehyde	... 17, 456	" Opopanax	... 17, 427
" Alouchi	... 17, 396	" <i>Paris quadrifolia</i>	... 18, 124
Resins of Amber	... 17, 431	Resins of Peat	... 17, 442
Resin of <i>Amyris Carana</i>	... 17, 404	" Peru Balsam	... 17, 390
" Anachuita-wood	... 17, 446	" <i>Petasites vulgaris</i>	... 17, 451
" Angelica-root	... 17, 446	" <i>Pimpinella saxifraga</i>	17, 451
" Angustura bark	... 17, 446	" from <i>Pinus sylvestris</i>	15, 34; 18, 15, 16
" <i>Araucaria brasiliensis</i>	18, 19	" extracted from plants	17, 436
" from Arbol-a-Brea	... 17, 397	" of Poplar-buds	... 17, 451
" from <i>Arctostaphylos Uva Ursi</i>	... 15, 421	Resin of <i>Radix Sumbulus</i> (Sumbul balsam)	... 17, 453
Resins of Arnica-root	... 17, 363	Resins from <i>Rottlera tinctoria</i>	17, 378
Resin of <i>Asafetida</i>	... 17, 398	Resin of Sagapenum	... 17, 428
" the bark of <i>Atherosperma Moschatum</i>	... 17, 447	" Sandarae	... 17, 429
Resins of Benzoin	... 17, 383, 617	" Settling Stones	... 17, 441
Resin, Beta-thuja	... 15, 35	" Spanish Pepper	... 17, 450
" of <i>Bursera gummosa</i> or <i>B. acuminata</i>	... 17, 404	Resins of Squill	... 17, 451
" <i>Cannabis indica</i>	... 17, 447	Resin of Tacamahac	... 17, 430
" <i>Ceradia fuscata</i>	... 17, 404	Resins from Tolu-balsam	18, 290; 17, 393
" <i>Ceroxylon Andicola</i>	... 17, 405	Resin of tuberose Jalap-root, soluble in ether	... 16, 159
Resins from Cinnamon-oil	... 18, 264	" Turpeth	... 17, 453
Resin of Colocynth	... 16, 558	Resins from Turpentine-oil	18, 20
		Resin of <i>Xanthorrhoea hastilis</i>	17, 386
		" yellow, of Botany Bay	17, 386
		Resins, solutions of, in volatile oils	7, 169

- Resorcin 17, 240
 Respiratory passages, mucus of 18, 346
 Retarding cells in the voltaic current 1, 478
 Retene 17, 8
 " with Picric acid 17, 10
 " with Picric acid and Benzene 17, 11
 " -bisulphuric acid 17, 12
 Retinaphtha 12, 226
 Retinasphalt 17, 440
 Retinerin, *see* Metanaphthalin.
 Retinite 17, 441
 Retorts.... 1, 288
 Rettinyl 18, 339
 Rhabarberin 18, 171
 Rhabarbitc acid 18, 171
 Rhamnetin 18, 75
 Rhamnin 18, 80
 Rhaannocathartin 18, 81
 Rhamnotannic acid 18, 530
 Rhamnoxanthin 18, 76
Rhamnus catharticus and *Rh. Frangula*, occurrence of Frangulin in 18, 76
 " *Frangula*, bitter from the bark of 18, 217
Rhephigaster punctipennis, preparation of Cimicic acid from 18, 284
 Rhaponticin 18, 172
 Rhatany-root, Tannic acid from 15, 529
 Rheadic acid 18, 527
 Rheic acid, *see* Chrysophanic acid.
 Rheumin 18, 171
 Rhinanthin 18, 239
 Rhizomorphs, phosphorescence of 1, 188
 Rhodeoretin, *see* Convolvulin.
 Rhodeoretinol, *see* Convolvulinol.
 Rhodiæt of Ammonia 6, 364
 " Lime 6, 367
 " Potash 6, 365
 " Soda 6, 367
 Rhodic Acetate.... 8, 334
 " Arseniate ? 6, 367
 " Hydrate 6, 361
 " Nitrate.... 6, 364
 " Oxide 6, 360
 " Phosphate 6, 361
 " Salts 6, 361
 " Sulphate 6, 362
 Rhodio-potassic Sulphate 6, 365
 Rhodio-sodic acetate 8, 334
 " -sodic Nitrate 6, 367
 Rhodioso-rhodiæt of Potash 6, 365
 " -rhodic oxide 6, 359
 Rhodious oxide 6, 359
 Rhodium 6, 358
 Rhodium, Ammonio-sesquichloride ? 6, 364
 " Aqueous Sesquichloride.... 6, 364
 " Arsenide 6, 367
 " Chlorides 6, 363
 " Oxides 6, 359
 " preparation of 6, 255, 264
 " Protochloride 6, 363
 " Protoxide 6, 359
 " Protosulphide 6, 362
 " reactions of 6, 361
 " salts, solubility of, in alcohol 8, 272
 " Sesquichloride 6, 364
 " Sesquioxide 6, 360
 " Sesquisulphide 6, 362
 " Sulphides 6, 362
 " and Bismuth, Alloy 6, 368
 " and Copper, Alloy 6, 368
 " and Gold, Alloy 6, 368
 " and Iron, carbide 6, 368
 " and Lead, Alloy 6, 368
 " and Silver, Alloy 6, 369
 Rhodizonate of Atropine 18, 455
 " Cinchonine 17, 218
 Rhodizonates, metallic.... 10, 400
 Rhodizonate of Morphine 18, 436
 " Quinine 17, 291
 " Veratrine 18, 184
 Rhodizonic acid 10, 898
Rhododendron ferrugineum 15, 530
 " *ferrugineum*, Eri-colin in 18, 28
 Rhodotannic acid 15, 530
 Rhoeadiine 18, 206
 Rheaginin 18, 207
 Rhombohedral Bismuth-glance 4, 450
 Rhomboïdal Saltpetre 3, 117
 Rhubarb bitter.... 18, 171
 " preparation of Chrysophanic acid from 18, 172
 " -stalks, preparation of Malic acid from 10, 211
 " -yellow 18, 171
Rhus copallina, Copal obtained from 17, 405
 " *coriaria*, preparation of Malic acid from the berries of 10, 211
 " *succedanea*, Japan wax obtained from 16, 398
 Rhustannic acid 15, 531
 Rice, preparation of Starch from 15, 77
 Richter's law of neutralisation 1, 120
 " researches on combining proportions 1, 6

Ricinela'idamide	17, 148	Roger Bacon	1, 3
Ricinela'ide of Ethyl	17, 144	Rolled Sulphur	2, 156
Ricinela'ic acid	17, 135	Rollet's Hæmatin crystals	18, 404	
Ricinela'ïdin	17, 144	Roman Cement	3, 391
Ricinine	17, 143	" Chamomile-oil, hydro-			
Ricinolamide	17, 147	carbon from	14, 309
" preparation of oc-				" Cumin-oil, preparation of			
tylic alcohol				cuminol from	14, 145
from	18, 184	Romans, chemical knowledge of	1, 3	
Ricinoleates Alkaline, decompo-				Roots, blue and red colouring			
sitions of	17, 132	matters of	16, 531
Ricinoleate of Ethyl	17, 143	Roots, leaves, &c., eremacausis			
Ricinoleates, metallic	17, 133	of aqueous infusions of	7, 92	
Ricinolic acid	17, 131	Rosacic acid	10, 200
" preparation of oc-				Rose-camphor	14, 394
tylic alcohol from	18,	184		" -oil	14, 393
<i>Ricinus communis</i> , castor-oil				" -oil, Stearoptene of	14, 395
from the seeds of	17, 137	Rosellane	3, 448
Binman's green	5, 353	Rosemary-oil	14, 395
Ripidolite	8, 422	Rose's fusible metal	5, 180
Roasting	1, 271	Rosite	3, 448; 14, 480
Robinin	16, 505	Rosolic acid	11, 153
<i>Roccella Montagnei</i> , preparation				Rotatory power, optical, of or-			
of erythric acid from	12,	382		ganic liquids	7, 64		
" <i>tinctoria</i> , preparation of				" " optical, of sac-			
litmus from	12, 365	charine solu-			
" <i>tinctoria</i> , preparation of				tions	15, 245	
arsellie ether from	12, 373	<i>Rottlera tinctoria</i> , flocks from	17, 378	
Roccellanilide	16, 478	" " resins from	17, 378	
Roccellate of Cinchonine	17, 220	" " resinous co-			
Ethyl	16, 478	louring mat-			
Roccellates, metallic	16, 476	Rottlerin	17, 378
Rocellic acid	16, 474	Roucou, <i>see</i> Annatto.			
" anhydride	16, 477	Rough Steel	5, 206
Rocellinin	16, 296	Rubellite	3, 455
Rochelle salt	10, 282	Ruberythic acid	16, 42
Rock-crystal	8, 352	Rubiaceous	16, 52
" " effect of, in induc-				Rubiadic acid	16, 50
ing the combina-				" " compound of, with			
tion of hydrogen				Rubiacin	16, 52
and oxygen	2, 53	Rubiacin	16, 47
Rock-oil	12, 438	" preparation of, from			
" from Amiano	12, 439	madder	16, 34
" " Baku	12, 440	Rubiadin	16, 53
" " Niebylow in Galici-				Rubiadipin	16, 55, 60
" " a				Rubiain	16, 50
" " Lake Tegern	12, 441	Rubiagin	16, 54
" " the naphthalife-				Rubian, combinations of	16, 38
rous limestone of				" decomposition of, by the			
Travers	12, 441	albuminous matter of			
" " obtained by distil-				<i>Helianthus tuberosus</i>	16,	37	
lation of bitumi-				" decomposition of, by al-			
nous shale	12, 442	kalis	16, 36
" combinations of	12, 445	" decomposition of aque-			
" decompositions of	12, 443	ous solution of, by eva-			
" vapour, tension of, at				poration	16, 35
different temperatures	1,	262		" decomposition of, by			
Rock-salt	8, 110	chlorine	16, 36
" diathermaneity of	1, 214				

- Rubian, decomposition of, by erythrozym 16, 37
" decomposition of, by heat 16, 35
" decomposition of, by oil of vitriol 16, 35
" decomposition of, by dilute sulphuric or hydrochloric acid 16, 35
" memoirs relating to 16, 32
" preparation of 16, 33
" preparation of Alizarin from 14, 133
" properties of 16, 35
" sources of 16, 32
Rubianates 16, 40
Rubianic acid 15, 348; 16, 36, 38
Rubianin 14, 133; 16, 56
" formation of, from rubian 16, 36
Rubic acid 12, 394
Bubichloric acid 16, 66
Rubidehydran 16, 36, 45
Rubigin 16, 37
Rubihydran 16, 36, 43
Rubinus Antimonii 4, 309
Rubiretin 14, 194; 16, 36, 57
" preparation of, from madder 16, 34
Rubitannic acid 16, 532
Ruby 3, 305
" arsenic 4, 271
" glass 3, 381; 6, 235
Rue-oil 14, 489
" compounds of, with alkaline bisulphites 14, 492
" preparation of pelargonic acid from 13, 369
Rufgallic acid 12, 412
Rufimorates 15, 477
Rufisulphuric acid, Mulder's 15, 435
- Rumex obtusifolia* and *R. pati-entia*, preparation of chrysophanic acid from 16, 173
Rumicin 16, 172
Runge's Carbolic acid, preparation of 11, 143
Rusiochine 17, 272
Russian black earth (*Tschorno-sem*), humous acids from 17, 473
Rust of Iron 5, 196
Rutheniate of Potash? 6, 401
Ruthenic acid 6, 399
" hydrate 6, 398
" oxide 6, 398
" salts 6, 398
" sulphate 6, 399
Ruthenious oxide 6, 396
" oxide and Potash, sulphite of 6, 402
Ruthenium 6, 394
" chlorides 6, 400
" oxides 6, 396
" salts 6, 397
" sulphides 6, 399
" and Ammonium, chloride of 6, 401
" and Barium, chloride of 6, 404
" and Potassium, chloride of 6, 403
" and Sodium, chloride of 6, 404
Rutile 3, 466, 474
Rutilin, Mulder's 15, 435
Rutin 16, 500
Rutyl, Hydride of 14, 489
Ryalcolite 3, 436
Rye-mucedin 18, 444
Rye-starch, wax obtained from, by action of nitric acid 18, 162

S.

- Sabadilla seeds, preparation of veratrine from 18, 179
Sabadillic acid 18, 186
Sabadilline 18, 184
Saccharates 11, 516
" of Ammonia 11, 516
" Baryta 11, 518
Saccharate of Bismuth 11, 519
Saccharates of Cadmium 11, 520
Saccharate, Chromic 11, 519
Saccharates of Iron 11, 522
" Lead 11, 520
" Lime 11, 518
" Magnesia 11, 519
- Saccharates of Potash 11, 517
Saccharate of Silver 11, 522
Saccharates of Soda 11, 517
" Strontia 11, 518
" Zinc 11, 519
Saccharic acid 11, 518
Saccharides 15, 316
Saccharimetry 15, 243
Saccharohumic acid 17, 474
Saccharoidal substances 15, 65
" substances, $C^{12}H^{10}O^{10}$ 15, 212
" substances, $C^{12}H^{10}O^{12}$ 15, 302
Saccharose, *see* Cane-sugar.
Saccharum Saturni 8, 316

Sacc's Pectic acid from wood	15, 413	Salicin, decomposition of, by Emul-
Safflower, effect of sunshine on		sin 15, 437
the colour of	7, 95	decomposition of, by Fer-
"-red....	16, 202	ric salts 15, 437
"-yellow	16, 204	decomposition of, by Fluo-
Saffron, antimonial	4, 359	silicic alcohol 15, 437
" decoloration of alcoholic		decomposition of, by Heat 15, 433
tincture of, in sun-		decomposition of, by Hy-
shine....	7, 96	drochloric acid.... 15, 435
" oil	14, 397	decomposition of, by Nitric
" preparation of Crocin		acid 15, 435
from	16, 506	decomposition of, by Osmic
Sagapenum	17, 428	acid 15, 437
Sage-camphor	14, 399	decomposition of, by Ozone 15, 433
Sage-oil	14, 398	decomposition of, by Pe-
Sagus, preparation of starch from		roxide of Lead 15, 433
the stems of various		decomposition of, by Saliva 15, 437
species of	15, 77	decomposition of, by Soda 15, 437
Saint Evre's acid, prepared from		decomposition of, by Sul-
chloroniceic acid	10, 404	phuric acid 15, 434
Sal Alembroth	6, 89	decomposition of, when
" alkali volatile	2, 481	swallowed 15, 438
" amarum, anglicum, catharti-		decomposition of, by Syn-
cum	3, 236	aptase 7, 98
" -ammoniac	2, 478	formation of, from Popu-
" -ammoniac, Chromate of	4, 143	lin 15, 431
" -ammoniac containing Sesqui-		lead-compound of 15, 439
chloride of Iron	5, 264	memoirs relating to 15, 430
" -ammoniac with Ethylochlo-		occurrence of, in 15, 431
ride of Platinum	8, 891	preparation of 15, 432
" -ammoniac with Mercuric		preparation of Picric acid
Amido-chloride	6, 87	from 11, 212
" -ammoniac with Terchloride		preparation of Salicylic
of Antimony	4, 378	acid from 12, 247
" ammoniacum fixum	3, 207	properties of 15, 432
" ammoniacum secretum Glau-		Salicon, syn. with Carbolic acid 11, 139
beri	2, 462	Salicyl, Bromide 12, 284
" digestivum Sylvii	3, 56	Chloride 12, 294
" de duobus	3, 39	Hydride 12, 235
" essentiale tartari	10, 266	Iodide 12, 283
" febrifugum Sylvii	3, 56	Salicylamic acid 12, 320
" microcosmicum	3, 118	Salicylate, Acetic 12, 282
" mirabile Glauberi	3, 100	" of Ammonia 12, 250
" narcoticum vitrioli	2, 97	Amyl, neutral 12, 258
" polychrestum Glaseri	3, 39	Baryta 12, 251
" sedativum Hombergii	2, 97	Benzoic 12, 283
" tartari	3, 14	of Copper 12, 253
" urinæ nativum, s. fusibile	3, 118	Copper and Ba-
" vegetable	10, 275	rium 12, 254
" volatile salis ammoniaci	2, 481	Copper and Potas-
Salamander, poisonous secretion		sium 12, 254
from the cutaneous glands of	18, 244	Ethyl 12, 259
Salene	12, 231	Lead 12, 252
Salhydramide	12, 345	Lime 12, 252
Salicin	15, 348	Magnesia 12, 252
" decomposition of, by Chlo-		Methyl, neutral 12, 258
rine	15, 434	Monobrominated
" decomposition of, by Elec-		Methyl.... 12, 286
tricity	15, 433	Potash 12, 250

Salicylate of Silver	12, 254	Salt, preparation of carbonate of	
Salicylic acid	12, 246	soda from common	3, 79
" acid, anhydrous	12, 282	" sedative	2, 97
" acid, resolution of, into		" Seidlitz	3, 236
carbonic acid and phe-		" Seidschütz	3, 236
nol	12, 249	" of Tartar	3, 18
" ether	12, 259	" of Wisdom	6, 89
Salicylide of Acetyl	12, 245	Saltpetre	3, 68
Benzoyl	12, 244	" French method of puri-	
Salicylimide	12, 323, 345	fying	1, 14
Salicylite of Ammonia	12, 230	" prismatic	3, 68
" Baryta	12, 242	" rhomboidal	3, 117
" Copper	12, 243	Salts, action of oxalic acid on	18, 515
" Iron	12, 243	" anomalies in crystallisa-	
" Lead	12, 243	tion of	1, 10
" Magnesia	12, 242	" aqueous and igneous fusion	
" Mercury	12, 244	of	2, 64
" Potash	12, 240	" binary theory of	2, 15
" Silver	12, 244	" capillary	3, 313
" Soda	12, 241	" combination of, with water	2, 63
" Zinc	12, 242	" copulated	7, 221
Salicylosanilide....	12, 349	" decrepitating	1, 14
Salicylic acid....	12, 235	" development of electricity	
" acid, Acetate of	12, 245	by combination of, with	
" acid, Benzoate of	12, 244	one another	1, 322
" acid with Bisulphite		" development of electricity	
of Potash	12, 241	by combination of, with	
" acid with Bisulphite		water and with acids	1, 321
of Soda	12, 242	" double	2, 18
" preparation of Salicy-		" effect of solution of, on the	
lic acid from	12, 247	solubility of gases in	
Salicyluric acid....	12, 331	water	2, 69
Salifiable oxides	2, 39	" efflorescence of	2, 64
Saligenin	12, 233	" expansion of, by heat	1, 234
Saline solutions, freezing points		" hydrated, dehydration of,	
of	1, 264	under the influence of	
Saliretin	12, 231	light	1, 172
" preparation of Salicy-		" metallic, solubility of, in	
lic acid from	12, 236	alcohol	8, 265
Salithol....	12, 270	" of organic acids, composi-	
Salivary glands, Mucin of	18, 345	tion of	7, 207
Salix alba, humous substance		" organic acids, distinc-	
from the rotten wood of	17, 472	tion of, from salts of	
" pentandra, ferment-oil of	14, 407	inorganic acids	7, 211
Salpæ, phosphorescence of	1, 185	" remarks upon the theory of	2, 14
Salseparin, see Pariglin.		" simultaneous solution of	
Salt, bitter	2, 236	three, in water	2, 73
" clay	3, 418	Salvia pratensis, ferment-oil of	14, 407
" common	3, 110	Samaderin	18, 239
" common, electrolysis of	1, 457	Samanderine	18, 244
" common, traces of mercury		Samarskite	4, 19
in	6, 1	Sand, platiniferous	6, 253
" common, use of, for pre-		Sandal-red	16, 259
serving meat	7, 117	Sandarac	17, 429
" double refined culinary	3, 56	Sandarach	4, 271
" Epsom	3, 236	Sanguinaria canadensis, prepara-	
" Glauber's....	3, 100	ration of Chelery-	
" microcosmic	3, 118	thrine from the	
" phosphoric	3, 118	roots of....	17, 157

<i>Sanguinaria canadensis</i> , second and third alkaloids obtained from	17, 162	Schiller-spar	8, 397
Santalates	16, 260	<i>Schistostega osmundacea</i> , phosphorescence of	1, 188
Santalic acid, or Santalin	16, 259	Schleretinite	17, 441
Santonin	16, 249	Schlippe's Salt	4, 384
" decompositions of	16, 251	Schorl	8, 454
" metallic compounds of	16, 254	" ordinary	8, 454
" properties of	16, 251	" titaniferous	8, 474
" sources and preparation of	16, 250	Schröder's theory of volumes	1, 74
Saponaria-root, preparation of saponin from	16, 85	Schützenberger's Carminic acids	16, 207
Sapan-red	17, 542	Schwarz's Hämatin	18, 403
Sapogenin	15, 53	Schweinfurt Green	8, 329
Saponifiable fats yielding glycerin	7, 227	" Green with Butyric acid	10, 565
Saponification	7, 231	<i>Scilla maritima</i> , resin of	17, 451
Saponin	15, 848; 16, 84	Scillitin	17, 451
" combinations of	16, 90	Sclerogen	15, 148
" composition and properties of	16, 87	Scolexite	8, 438
" decompositions of	16, 88	" electric properties of	1, 320
" preparation of	16, 85	<i>Scolopendra</i> , phosphorescence of	1, 185
Saponite	8, 421	Scoparin	17, 516
Sapphire	8, 305	Scotch-fir seed, oil of	18, 315
Sarcolactic acid	11, 498	Scrophularin	18, 239
Sarcosine	9, 432	Sculein	17, 451
Sarracinine	18, 208	Scurvy-grass oil	10, 55
Sarsaparilla-root, existence of pariglin in	16, 99	Scyllite	15, 355
Sassafras-camphor	14, 161	Sea, phosphorescence of	1, 186
" oil or essence	14, 161	"-calf oil	16, 322
Saturation, capacity of	2, 7	"-fish, putrefying, phosphorescence of	1, 190
" point of	1, 39	"-owl, colouring matter of	18, 421
<i>Saturnus</i> , syn. of Lead	5, 105	"-salt	8, 100
Savin oil	14, 310	"-water, preparation of bromine from the mother liquor of	2, 273
Savite	18, 249	"-weed, preparation of iodine from ashes of	2, 249
Scale of Equivalents, Wollaston's	1, 63	Seal oil	18, 322
"-oxide of Iron	5, 190	Sebacic acid	14, 498
Scales of Temperature	1, 8	" ether	14, 499
Scammonic or Scammoninic acid, see Jalapic acid.		Sebacin	14, 447
Scammonolic acid, see Jalapinolic acid.		Sebamic acid	14, 501
Scammony, preparation of Jalapin from	16, 406	Sebamide	14, 503
"-resin	15, 349	Sebate of Ethyl	14, 499
Scanlan's liquid	9, 55	" Methyl	14, 499
Scapolite	8, 432	Sebates of Ammonia	14, 497
Scheele, his chemical discoveries	1, 4	" metallic	14, 497
Scheelite	5, 166	Sebin	14, 500
Schelling's theory of the nature of matter	1, 159	Secondary charge in the voltaic circuit	1, 473
Schemes of chemical decomposition....	1, 13	" forms of crystals	1, 19
Scheererite	18, 249	" nuclei	7, 19, 23
		Sedative salt	8, 97
		Seeds, phenomena exhibited by, during fermentation	7, 101
		" preparation of cholesterin from	18, 112
		Seidlitz salt	8, 236

Seidschütz salt	8, 296	Selenites	2, 288; 8, 183
Selenaldine	9, 315	Selenite of Alumina	3, 314
<i>Selenbleikupfer</i>	5, 486	" Ammonia	2, 264
Selenethyl	8, 356	" Baryta	3, 153
Seleniates	2, 241	" Cadmic oxide	5, 59
Seleniate of Baryta	8, 154	" Chromic oxide	4, 129
" Cobalt-oxide	5, 384	" Ceric oxide	8, 269
" Cupric oxide	5, 433	" Cerous oxide	3, 269
" Cupric oxide and Potash	5, 460	" Cobalt-oxide	5, 334
" Lead-oxide	5, 140	" Cupric oxide	5, 433
" Magnesia	3, 240	" Cuprous oxide	5, 482
" Nickel-oxide	5, 374	" Ferric oxide	5, 247
" Potash	8, 45	" Ferrous oxide	5, 247
" Silver-oxide	6, 157	Selenites of Glucina	3, 298
" Soda	3, 105	Selenite of Lead-oxide	5, 139
" Zinc-oxide	5, 28	" Lime	3, 203
Selenic acid	2, 239	" Lithia	3, 130
" oxide	2, 236	Selenites of Magnesia	3, 240
Selenide of Aluminum	8, 314	Selenite of Manganous oxide	4, 226
" Ammonium	2, 464	" Mercuric oxide	8, 33
" Ammonium and Hydrogen	2, 464	" Mercurous oxide	8, 33
" Antimony	4, 362	" Nickel-oxide	5, 374
" Arsenic	4, 280	Selenites of Potash	3, 44
" Barium	8, 153	Selenite of Silver-oxide	8, 156
" Bismuth	4, 436	Selenites of Soda	3, 104
" Cacodyl	9, 339	Selenite of Stannic oxide	5, 82
" Calcium	8, 202	" Strontia	3, 175
" Cerium	8, 269	Selenites of Zinc-oxide	5, 27
" Cobalt	5, 384	Selenite of Uranic oxide	4, 178
" Copper and Lead	5, 485	" Yttria	8, 288
" Cupric	5, 432	" Zirconia	3, 345
" Cuprous	5, 432	Selenium	2, 231
of Ethyl	8, 356	" Bromide	2, 285
" Glucinum	8, 298	" Chlorides	2, 345
" Iron	5, 246	" Chloride, sulphate of?	2, 346
" Lead	5, 139	detection of, in sulphur	2, 156
" Magnesium?	8, 239	" Fluoride	2, 365
" Mercury	6, 32	" Iodide	2, 268
" Mercury and Lead	6, 127	" in oil of vitriol	2, 244
" Mercury and Zinc	6, 123	" -mercaptan	8, 357
" Palladium	6, 347	" -salts....	2, 9
" Phosphorus	2, 242	Seleniuretted Hydrogen	2, 241
" Platinum	6, 290	<i>Selenkupferblei</i>	5, 485
" Potassium	3, 43	Selenomethyl	10, 491
" Silver	6, 155	Selenocyanide of Potassium, solubility of, in alcohol	8, 273
" Silver and Copper	6, 198	Selenocyanides	8, 122
" Stibethyl	9, 82	<i>Semen contra</i> , oil of	14, 316
" Sulphur	2, 243	" <i>Cyna</i> , see Wormseed.	
" Tellurium	4, 408	" <i>Eicini</i> , acrid soft resin	
" Tin	5, 82	of	17, 451
" Triethylphosphine	12, 525	Semibenzediam	11, 293
" Yttrium	3, 288	Semi-conductors of electricity	1, 311
" Zinc	5, 27	Semihydrate of Dammaryl	17, 383
Selenides or Seleniurets, metallic	2, 244	Seminaphthalidine, <i>see</i> Seminaphthalimine.	
Selenious acid	2, 236	Seminaphthalimine	14, 107
" solubility of, in alcohol....	8, 264	Semi-opal	8, 461
		Senegin	16, 91

Senna-leaves, bitter of	18, 240	Sesquichloride of Iridium and Ammonium	6, 382
Sensible heat	1, 252	Iridium and Ammonium	6, 382
Separating affinity	1, 124	Potassium	6, 385
Sepia	18, 418	Iridium and Sodium	6, 390
Septichlorovinic acetate	9, 239	Iron	5, 253
Sericin, syn. with Fibroin and with Myristin.		Iron and Ammonium	5, 263
Series, arrangement of organic compounds in	7, 23	Iron and Potassium	5, 271
Serin of Denis	18, 271	Osmium and Ammonium	6, 416
Serine	18, 368	Osmium and Potassium?	6, 418
Serpentaria-bitter	18, 216	Rhodium	6, 364
Serpentaria-oil	14, 400	Ruthenium	6, 401
Serpentine, noble	8, 395	Ruthenium and Ammonium	6, 401
Serpents' bile, pigment of	18, 80	Ruthenium and Barium	6, 404
" eggs, phosphorescence of	1, 183	Ruthenium and Potassium	6, 403
Serum-albumin	18, 274	Ruthenium and Sodium	6, 404
" electrolysis of	18, 278	Titanium	8, 479
" oxidation of	18, 278	Sesquicyanide of Iron	7, 448
" precipitation of, by alcohol	18, 281	Sesquifluoride of Chromium with Hydrofluate of Ammonia	4, 143
" reactions of, with alkalis	18, 279	Chromium with Fluoride of Potassium	4, 151
" reactions of, with carbolic and pyrogallic acids	18, 281	Chromium with Fluoride of Sodium	4, 152
" reactions of, with metallic salts	18, 280	Iron	5, 256
" -casein	18, 271	Iron and Silicium	5, 288
Serum, Eichwald's analysis of	18, 275	Iron and Potassium	5, 271
" of Muscle	18, 267	Sesqui-hydrosulphate of Cyanogen	8, 116
Sesame-oil	17, 98	Sesqui-iodide of Platinum	6, 291
Sesqui-arsenate of Ferric oxide	5, 307	Sesquioxide of Chromium and Iron with Protoxide of Iridium?....	6, 425
Sesquibasic Carbonate of Lead-oxide	5, 123	Cobalt	5, 322
" Chromate of Lead-oxide	5, 170	Iridium	6, 372
" Cupric acetate	8, 325	Iridium with Potash	6, 383
" Nitrate of Mercurous oxide	6, 71	Iron	5, 194
" Sulphantimonite of Lead	5, 176	Lead?	5, 120
Sesquibromide of Iron	5, 250	Osmium?	6, 406
Sesquibromocinchonine	17, 235	Osmium with Potash	6, 417
Sesquicarbonate of Ammonia	8, 431	Rhodium	6, 360
" Baryta	8, 140	Ruthenium	6, 397
" Cupric oxide	5, 415		
" Potash	8, 22		
Sesquichlorhydrocarbonate of Diplatinamine	6, 309, 317		
Sesquichlorhydronitrate of Diplatinamine	6, 312		
Sesquichlorhydrophosphate of Diplatinamine	6, 309, 318		
Sesquichloride of Carbon	9, 220		
" Iridum	6, 379		

Sesquioxide of Tin	5, 70	Silica, Hydrochlorate	8, 361
Sesquiphosphate of Ferric oxide	5, 226	Nitrate	8, 368
Sesquiselenite of Ferric oxide	5, 247	-salts	8, 357
Sesquisilicate of Alumina	3, 414	-solution	8, 356
" Ferric oxide	5, 282	Sulphate	8, 360
" Lime	8, 389	Terhydrofluate	8, 366
" Magnesia	3, 400	and Antimonic oxide, hydro-	
" Magnesia and Lime....	8, 408	drofuate	4, 390
Sesquistannethyl	13, 507	and Manganous oxide, hy-	
Sesquisulphate of Ferric oxide	5, 243	drofuate	4, 244
" Ferrous oxide?	5, 241	and Molybdic acid, hydro-	
" Potash	3, 40	fuate	4, 79
Sesquisulphide of Cerium	3, 267	and Molybdic oxide, hy-	
" Cobalt	5, 332	drofuate	4, 79
" Iridium	6, 376	and Molybdochous oxide, hy-	
" Iron	5, 231	drofuate	4, 79
" Rhodium	6, 362	and Potash, carbonate	3, 373
" Tin	5, 79	and Soda, carbonate	3, 386
Settling Stones, resin of	17, 441	and Uranous oxide, hydro-	
Sexbasic Bromate of Cupric oxide	5, 437	fuate	4, 192
" Nitrate of Cobalt-oxide	5, 338	and Vanadic acid, hydro-	
" Nitrate of Lead-oxide....	5, 156	fuate	4, 104
" Nitrate of Mercuric oxide	6, 74	and Vanadic acid, phos-	
" Phosphate of Cupric oxide	5, 418	phate	4, 103
" Sulphantimonite of Lead	5, 175	and Vanadic oxide, hydro-	
" Sulphate of Ferric oxide	5, 241	fuate	4, 103
" Sulphate of Zinc-oxide	5, 22	and Zinc-oxide, hydro-	
Sexborate of Magnesia	3, 232	fuate	5, 47
" Potash	3, 26	Silicates	3, 357
" Soda	3, 89	" of Alumina	3, 411
Sexchlorocamphor	14, 349	Silicate of Alumina with Fluoride of Silicium or Fluoride of Aluminum	3, 419
Sexchloronaphthalin	14, 63	Silicates of Alumina and Manganous oxide	4, 245
Sexchlorotoluol....	12, 293	" Alumina, compounds of, with the Silicates of Potash, Soda, Lithia, Baryta, Strontia, Lime, Magnesia, Protoxide of Cerium, Yttria, Glucina, Protoxide of Manganese and Protoxide of Iron	3, 420
Sexselenite of Ferric oxide	5, 247	" Ammonia	8, 368
Sexstearate of Mannetyl	17, 127	Silicate of Amyl, bibasic	11, 65
Sextichlorovinic acetate	9, 238	" Baryta	3, 387
Seybertite	3, 462	" Baryta and Potash....	3, 388
Shark-oil	16, 322	" Cerium	3, 408
Shear-steel	5, 206	" Cobalt-oxide	5, 345
Shellac	17, 420	Silicates of Cupric oxide	5, 464
Shellac, fat or wax of	16, 399	" Ferric oxide	5, 281
Shellac, wax of....	18, 162	Silicate of Ferric oxide with Carbonate of Soda	5, 233
Siberite....	3, 455	" Ferrous oxide	5, 278
Siderum	5, 222	Silicates of Glucina	3, 410
Silica	3, 352	Silicate of Glucina and Lime	3, 411
" Amorphous	3, 355	" Glucina and Manganous oxide	4, 245
" Arseniate?	4, 311		
" Chromate?	4, 155		
" compound of, with acids	3, 357		
" with Crenic acid	17, 468		
" crystallised	3, 354		
" with Fluoride of Sodium	3, 387		
" with Fluxes	3, 386		
" Hydrate....	3, 356		

Silicate of Lead-oxide	5, 165	with 1 atom of alumina	3, 428
" Lead-oxide and an Alkali	5, 166	Silicates, double, containing 2 atoms of stronger base, with 3 atoms of alumina	3, 447
Silicates of Lime	3, 388	" double, containing 3 atoms of stronger base with 2 atoms of alumina	3, 429
Silicate of Lime and Potaah	3, 393	" double, containing 3 atoms of stronger base with 1 atom of alumina	3, 425
" Lime and Soda	3, 394	" double, containing 4 atoms of stronger base with 1 atom of alumina	3, 422
Silicates of Magnesia	3, 395	" double, containing 5 atoms of stronger base with 4 atoms of alumina	3, 422
Silicate of Magnesia with Aluminate of Magnesia	3, 462	double, containing 6 atoms of stronger base with 1 atom of alumina	3, 420
" Magnesia with Fluoride of Magnesium	3, 401	Siliceous Calamine	5, 46
Silicates of Magnesia and Lime	3, 401	" minerals, occurrence of manganese in, as colouring matter	4, 195
Silicate of Manganic oxide	4, 244	Silicide of Bismuth	4, 448
" Manganese oxide	4, 242	" Copper	5, 464
" Mercurous oxide	6, 110	" Iron	5, 277
" Molybdic oxide	4, 78	" Lead	5, 165
" Molybdous oxide	4, 78	" Platinum	6, 330
Silicates of Potash	3, 369	" Potassium	3, 369
" Soda	3, 375	" Tin	5, 100
Silicate of Strontia	3, 388	Silicium	3, 350
" Strontia and Potash	3, 388	" allotropic forms of	3, 352
" Thorina	3, 463	" alloys	3, 465
" and Titanate of Lime	3, 488	" Ammonio-chloride	3, 368
" and Titanate of Potash	3, 487	" Ammonio-fluoride	3, 368
" of Vanadic oxide	4, 103	" in bar iron	5, 205
Silicates of Yttria	3, 409	" Bromide	3, 360
Silicate of Zinc-oxide	5, 46	" Bromide, expansion of, by heat	1, 226, 229
" Zinc-oxide and Potash	5, 47	" Carbide?	3, 359
" Zirconia	3, 463	" Cast iron	5, 215
" Zirconia and Lead-oxide	5, 166	" Chloride	3, 360
" Zirconia and Lime	3, 463	" Chloride, expansion of, by heat	1, 226, 229
" Zirconia and Potash	3, 463		
Silicates, double, compounds of, with borates	3, 453		
" double, compounds of, with carbonates	3, 452		
" double, compounds of, with chlorides	3, 461		
" double, compounds of, with fluorides	3, 461		
" double, compounds of, with sulphates	3, 456		
" double, containing 1 atom of stronger base with 1 atom of alumina	3, 431		
" double, containing 1 atom of stronger base with from 2 to 2½ atoms of alumina	3, 448		
" double, containing 1 atom of stronger base with 3 atoms of alumina	3, 449		
" double, containing 1 atom of stronger base four atoms of alumina	3, 452		
" double, containing 2 atoms of stronger base			

Silicium	Chlorosulphide	3, 861	Silver, alloys	6, 177—198
"	Fluoride	3, 862	" -amalgam, artificial	6, 198
"	Fluoride with Aniline	11, 259	" -amalgam, native	6, 199
"	Fluoride with Silicate of Alumina	3, 419	" Ammonio-bromide	6, 175
"	Fluoride with Nitric oxide, &c.	3, 368	" Ammonio-chloride	6, 176
"	Fluoride, solubility of, in alcohol	8, 269	" Ammonio-cobaltidcyanide	8, 32	
"	Hydride	3, 359	" Ammonio-cyanide	8, 29
"	Oxide	3, 352	" Ammonio-iodide	6, 175
"	Sulphide	3, 359	" Antimonide	6, 189
"	and Ammonium, fluoride	3, 368		" Arsenide	6, 186
"	and Barium, fluoride	3, 387		" Auridcyanide	8, 42
"	and Calcium, fluoride	3, 393		" auriferous	6, 247
"	and Chromium, fluoride	4, 156		" auriferous, telluride of	6, 250
"	and Cobalt, hydrated fluoride	5, 345	" Aurocyanide	8, 42
"	and Glucinum, fluoride	3, 410		" -bismuth	6, 193
"	and Iron, fluorides	5, 288	" Biselenide	6, 156
"	and Lithium, fluoride	3, 387		" -blende, antimonial	6, 190
"	and Magnesium, fluoride	3, 400		" -blende, arsenical	6, 188
"	and Nickel, hydrated fluoride	5, 386	" blowpipe reactions of, with Borax and Micro-		
"	and Potassium, fluoride	3, 374		cosmic salt	6, 179
"	and Potassium, nitride	3, 375		" Bromide	6, 159
"	and Potassium, sulphide	3, 373		" Carbide	6, 146
"	and Silver alloy	6, 182	" Chloride, decomposition		
"	and Silver, carbide	6, 182	of, by light	2, 173
"	and Silver, fluoride	6, 182	" Chloride, reduction of	6, 428
"	and Sodium, fluoride	3, 386		" Chloride, solubility of, in		
"	and Strontium, fluoride	3, 388		hydrochloric acid	6, 428
"	and Yttrium, fluoride	3, 410		" Chloriodide	6, 167
"	and Zirconium, fluoride	3, 463		" Chlorobromide	6, 167
Silicofluorides	3, 364	" Chromidcyanide	8, 31
Silicofluoride of Cadmium	5, 64	" Cobaltidcyanide	8, 32
"	Cupric	5, 465	" copper	6, 197
"	Cuprous	5, 465	" Cuprocyanide	8, 33
"	of Lead	5, 166	" Cyanide	8, 26
"	Mercuric	6, 110	" Cyanide, compounds of	13, 410
"	Mercurous	6, 110	" dark-red	6, 190
"	of Platinum	6, 330	" decomposition of chloride		
"	Potassium	3, 374	of, by metallic sulphides		
"	Tin	5, 100	and arsenides	6, 428
Silk, colouring matter of yellow	raw	18, 367	" Dichloride	6, 162
"	-gelatin or Silk-jelly	18, 366	" Fahl-ore	5, 493
"	(Jama-may)	18, 364	" Ferridcyanide	8, 32
"	(Jama-may) colouring matter of	18, 368	" Ferrocyanide	8, 31
"	preparation of Picric acid	from	11, 213	" fine or cupelled	6, 133
"	substance of	18, 363	" fir cones, oil of	16, 316
"	wax of raw	18, 162	" Fluoride	6, 168
Silkworms, fatty oil of	17, 98	" fulminating, Berthold-		
"	occurrence of gum in	15, 196	let's	6, 172
Sillimanite	3, 413	" fulminating, double salts of	
Silver	6, 132	Silvering by galvanic precipitation		
				"	1, 501
				Silver, German	5, 497
				" -glance	6, 151
				" Hydrothiosulphocyanide	8, 101	
				" Hyposulphophosphate	6, 155
				" Iodide	6, 157
				" Iodide with Nitrate of		
				Mercuric oxide	6, 199

Silver-iron	6, 195
" lead	6, 194
" leaf, effect of, in inducing the combination of oxygen and hydrogen	2, 52	
" light red	6, 188	
" Mellonide	9, 394	
" memoirs, history, sources of	6, 132	
" Mercaptide	8, 347	
" Manganidcyanide	8, 31	
" nickel	6, 196	
" Nitrocyanide	8, 29	
" Nitroprusside	8, 184	
" -ores, treatment of, by amalgamation	6, 134	
" -ores, treatment of, by the method of precipi- tation	6, 133	
" -oxide	6, 139	
" -oxide with Ammonia	6, 172	
" -oxide with Glass-fluxes	6, 182	

Silver: Oxsalts of:

Acetamide	12, 545
Acetate	8, 333
Acetopropionate	9, 408
Aconitate	11, 456
Acrylate	9, 371
Albuminate	18, 306
Alloxanate	10, 169
Alphatoluate	17, 153
Amidanisate	13, 144
Amidobenzoate	12, 146
Ammonio-nitrate	6, 177
Ammonio-oxalate	18, 529
Ammonio-sulphate	6, 174
Amylophosphate	11, 51
Amylosulphate	11, 60
Amylosulphite	11, 53
Amylotartrate	11, 82
Amyloxalate	11, 73
Anacardate	17, 522
Anchoate	18, 375
Angelate	10, 416
Anisate	18, 127
Anthranilate	12, 329
Antimoniate	6, 189
Apoglucate	18, 367
Apophyllate	18, 156
Apophyllo-nitrate	18, 156
Arachidate	17, 372
Arsenate	6, 186
Arsenite	6, 186
Arsenmethylate	18, 497
Aspartate	10, 238
Azelaate	17, 82
Benzilate	12, 183
Benzoate	12, 45
Benzoglycolate	12, 68

Silver: Oxsalts (continued):

Benzoylsalicylamate	12, 325
Betuloretate	17, 404
Bibromacetate	12, 535
Bibromissatate	13, 72
Bichlorosulphosomethylate	7, 303
Biethylcyanurate	18, 565
Binitrobenzoate	12, 136
Binitroethylates	12, 560
Binitrodiphenamate	11, 346
Binitrosalicylate	12, 316
Bisulphainilate	11, 299
Bisulphetholate	12, 517
Bisulphometholate	12, 485
Borate	6, 147
Bromacetate	12, 533
Bromanisate	13, 133
Bromate	6, 160
Bromobenzoate	12, 107
Bromocomenate	11, 392
Butyrate	10, 88
Cacdylate	9, 331
Campholate	14, 455
Camphorate	14, 463
Caprate	14, 488
Caproate	11, 418
Caprylate	13, 193
Carbobenzoate	12, 48
Carbonate	6, 146
Cerotate	18, 137
Chelidonate	12, 421
Chloranilamate	11, 242
Chloranilate	11, 192
Chlorate	6, 167
Chlorisatide	13, 74
Chlorite	6, 166
Chlorobenzoate	12, 115
Chlorocinnamate	13, 296
Chlorocomenate	11, 391
Chloroniceate	11, 177
Chloronitrobenzoate	12, 139
Chlorosulphosomethylate	7, 302
Cholate	18, 51
Cholesterate acid	13, 159
Choloideate	18, 55
Chromate	6, 184
Chrysammate	12, 6
Chrysaniilate	12, 331
Chrysaniestate	12, 303
Cimicate	18, 285
Cinnamate	13, 277
Citraconate	10, 423
Citrates	11, 460
Comenate	11, 388
Convolvulate	18, 159
Convolvulinolate	18, 153
Copaivate	17, 327
Cotarnate	18, 134
Crenate	17, 468

Silver : Oxysalts :

Croconate	10, 395
Cumarate	18, 318
Cuminate	14, 151
Cyanate	8, 68
Cyanurate	9, 456
Cyanurate with Ammonia	9, 457
Diliturate	10, 182
Elaidate	17, 77
Erucate	17, 551
Ethylcamphorate	14, 466
Ethylmeconate	12, 432
Ethylphosphate	8, 401
Ethylsulphite....	8, 411
Ethylsulphobenzoate	12, 64
Ethyltrithionate	12, 515
Euchroate	10, 21
Everninate	16, 446
Formiate	7, 282
Fulminate, acid	9, 309
Fulminate, neutral	9, 303
Fulminurate	10, 561
Fumarate	10, 31
Gaeditate	16, 320
Gambodate	17, 419
Glycerate	18, 572
Glycolate	12, 510 ; 18, 437	
Glyoxylate	12, 507 ; 18, 435	
Gurgunate	17, 546
Hemipinate	14, 431
Hippurate	12, 80
Hydrobromate, acid	6, 160
Hydrochlorate, acid	6, 166
Hydropiperate	15, 13
Hyoglycocholate	18, 106
Hypobromite....	6, 160
Hypochlorite....	6, 166
Hypsulphate	6, 153
Hypsulphite....	6, 152
Inosate	11, 120
Insolinate	18, 321
Iodate	6, 158
Isamate	18, 111
Isatate	13, 55
Isatide	18, 54
Isobiglycolethyleneate	15, 237
Isotartrate	10, 333
Itaconate	10, 427
Jalapinolate	16, 403
Japonate	12, 395
Kinate	16, 233
Kinovate	18, 25
Lactate	11, 495
Laurate	15, 48
Leucate	15, 63
Lichenate	16, 196
Linoleate	16, 308
Lipate	10, 435
Lithofellate	17, 377

Silver : Oxysalts :

Malate	10, 226
Maleate	8, 159
Malonate	18, 562
Mandelate	12, 59
Mannitate	15, 384
Margarate	16, 473
Meconate	12, 430
Melanate	11, 163
Melissate	18, 152
Mellitate	10, 12
Mesaconate	10, 432
Metaphosphate	6, 149
Methybinitrosalicylate	12, 318
Methylbithionate	12, 489
Molybdate	6, 183
Monochloracetate	12, 539
Mucate	11, 509
Mycomelate	10, 183
Myristate	16, 214
Naphthionate	14, 114
Naphthionate with Ammonia	14, 115
Nitranisate	18, 189
Nitrate	6, 168, 170
Nitrate with Alkarsin	9, 325
" with Asparagine	10, 248
" with Caffeine	18, 232
" with Cyanide of Mercury	8, 33
" with Lophine	12, 203
" with Melaniline	11, 354
" with Nicotine	14, 229
" with Quinidine	17, 300
" reaction of, with Tannic acid	15, 471
" compounds of Urea	
" with	7, 374
" decomposition of Urea by	7, 369
Nitrobenzoate	12, 127
Nitrocacodylate	9, 332
Nitrocapyrate	13, 218
Nitrocinnamate	18, 301
Nitrococussate	18, 27
Nitrofrangulate	16, 79
Nitrohippurate	12, 121
Nitrophthalate	18, 29
Nitrosopelargonate	18, 372
Nitrosalicylate	12, 311
Nitrotoluylate	13, 23
(Enanthate	12, 456
(Enanthylate....	12, 453
Oleate	17, 72
Opianate	14, 429
Osmiamate	6, 422
Oxalate	9, 169; 18, 528
Oxanilate	11, 312
Oxatolylate	17, 184

Silver : Oxsalts :

Oxurate	10, 171
Oxycuminate	14, 152
Oxyxanthate	8, 465
Palmitate	16, 363
Pectate	15, 409
Pelargonate	18, 371
Pentathionate	6, 158
Perchlorate	6, 167
Periodate	6, 158
Permanganate	6, 186
Phloretate	18, 312
Phoephates	6, 148
Phosphates, Fleitmann and Henneberg's	6, 141
Phthalate	18, 13
Picramate	11, 245
Picrate	11, 227
Pimelate	12, 465
Piperate	15, 11
Pipitzahoate	16, 265
Propionate	9, 407; 10,	555
Purpurate	10, 199
Pyromeconate	10, 443
Pyromellitate	10, 16
Pyromucate	10, 385
Pyrophosphate	6, 149
Pyrotartrate	11, 99
Racemate	10, 360
Racemovinate	10, 365
Rhodizonate	10, 403
Ricciulaideate	17, 137
Ricinoleate	17, 134
Roccellate	16, 477
Rubiacetate	16, 52
Rubianate	16, 41
Saccharate	11, 522
Salicylamate	12, 322
Salicylate	12, 254
Salicylite	12, 244
Santalate	16, 261
Sarcolactate	11, 501
Sebate	14, 498
Seleniate	6, 157
Selenite	6, 156
Stearate	17, 112
Stilbesate	12, 181
Styphnate	11, 235
Suberate	13, 212
Succinate	10, 128
Sulphacetate	8, 437
Sulphanilate	11, 298
Sulphanisate	13, 129
Sulphate	6, 154
Sulphite	6, 153
Sulphobenzoate	12, 55
Sulphocamphorate	13, 385
Sulphocinnamate	13, 280
Sulphocymenate	14, 191

Silver : Oxsalts :

Sulphosalicylate	12, 281
Sulphosomethylate	7, 301
Sulphosuccinate	10, 132
Sulphovinate	8, 428
Tantalaite	6, 182
Tartrate	10, 325
Tartromethylate	10, 339
Tartronate	10, 345
Tartrovinate	10, 343
Tellurate	6, 193
Tellurite	6, 193
Terchloracetate	9, 212
Terchlorosulphosomethylate	7, 353
Terebentilate	13, 119
Terebilate	12, 469
Terephthalate	13, 14
Tetrathionate	6, 153
Thiacetate	13, 449
Toluylate	13, 9
Trigenate	9, 312
Triphosphate	6, 148
Trithionate	6, 153
Tungstate	6, 182
Uranate	6, 186
Uroxanate	10, 479
Valerate	11, 36
Vanadiate	6, 183
Veratrato	13, 355
Vulpate	17, 151
Xanthate	8, 461
Silver Paracyanide	11, 373
" Peroxide ?	6, 145
" Persulphomolybdate	6, 183
" Phosphide	6, 147
" Platinocyanide with Ammonia...	8, 58
" Platinocyanide and Platinitidcyanide	8, 58
" precipitation of, in the metallic state	6, 141, 428
" preparation of	6, 133
" properties of	6, 137
" Protochloride	6, 162
" Protoselenide	6, 155
" Protoxide	6, 139
" purification of	6, 135
" -purple	6, 194
" -saltpetre	6, 170
" -salts	6, 140
" -salts, action of iodide of ethyl on	13, 451
" -salts, decomposition of, by light	1, 172
" -salts, solubility of, in alcohol	7, 272
" Selenocyanide	8, 125
" separation of, from argentiferous lead by	

fractional crystallisation	6, 133	Silver and Iridium, alloy	6, 392
Silver, separation of, from the sulphide by the action of nascent hydrogen	6, 134	„ and Iridium, chloride	6, 392
„ spitting of	6, 138	„ and Iron, alloy	6, 195
„ Suboxide	6, 136	„ and Iron, carbide	6, 196
„ Suboxide, stannate of	6, 194	„ and Iron, sulphide	6, 196
„ Sulphantimoniate	6, 191	„ and Lead, alloy	6, 194
„ Sulphantimonite	6, 189	„ and Lead, cyanurate	9, 458
„ Sulpharseniate	6, 188	„ and Lead, hyposulphite	6, 195
„ Sulpharsenite	6, 188	„ and Lead, oxide	6, 195
„ Sulphide	6, 151	„ and Lead, sulphide	6, 195
„ Sulphocarbonate	6, 154	Lead, and Antimony, sul-	
„ Sulphocyanide 8, 97; 12, 560		phide	6, 195
„ Sulphomolybdate	6, 183	and Mercury, nitrate	6, 199
„ Sulphophosphate	6, 155	and Molybdenum, alloy	6, 183
„ Sulphophosphite	6, 155	and Palladium, alloy	6, 357
„ Sulphotellurite	6, 193	and Phosphorus, sul-	
„ Sulphotungstate	6, 183	phide	6, 155
„ Telluride	6, 192	and Platinum, alloy	6, 339
„ Thiocyanide	8, 115	and Potassium, alloy	6, 177
„ -vitriol	6, 170	„ and Potassium, carbo-	
„ and Allyl, nitrate	9, 364	nate	6, 178
„ and Ammonium, chlori-		„ and Potassium, chloride	6, 179
satide	18, 74	„ and Potassium, cyanurate 9, 458	
„ and Ammonium, chlo-		„ and Potassium, hyposul-	
ride	6, 176	phite	6, 178
„ and Ammonium, cyanu-		„ and Potassium, iodide	6, 178
rate	9, 457	„ and Potassium, mellitate 10, 12	
„ and Ammonium, hypo-		„ and Potassium, nitrate	6, 179
sulphite	6, 173	„ and Potassium, sulphate 6, 178	
„ and Ammonium, sulphite 6, 174		„ and Potassium, sulphide 6, 178	
„ Antimony, and Potas-		„ and Potassium, sulphite 6, 178	
sium, alloy	6, 192	„ and Potassium, sulpho-	
„ and Barium, alloy	6, 181	cyanide	8, 97
„ and Barium, chloride	6, 181	„ and Quinine, nitrate	17, 285
„ and Barium, nitrite	6, 181	„ and Rhodium, alloy	6, 368
„ and Berberine, hyposul-		„ and Silicium, alloy	6, 182
phite	17, 193	„ and Silicium, carbide	6, 182
„ and Calcium, chelidonate 12, 421		„ and Silicium, fluoride	6, 182
„ and Calcium, chloride	6, 182	„ and Sodium, chloride	6, 180
„ and Calcium, citrate ... 11, 461		„ and Sodium, hyposul-	
„ and Calcium, hyposul-		phite	6, 179
phite	6, 181	„ and Sodium, metaphos-	
„ and Copper, alloy	7, 197	phate	6, 179
„ and Copper, selenide	6, 197	„ and Sodium, nitrite	6, 181
„ and Copper, sulphide	6, 197	„ and Sodium, sulphite	6, 180
„ and Ethyl, cyanide	13, 458	„ and Strontium, hyposul-	
Copper, and Gold, alloys	6, 251	phite	6, 181
„ and Gold, alloy....	6, 247	„ and Tellurium, chloride	6, 198
„ and Gold, amalgam	6, 251	„ and Theobromine, nitrate 12, 473	
„ and Gold, separation	6, 201	„ and Tin, alloy	6, 194
„ and Gold, telluride	6, 250	„ and Tungsten, alloy	6, 182
Gold, and Palladium,		„ and Uranium, acetate	8, 333
alloy	6, 358	„ and Zinc, alloy	6, 198
„ and Guanine, nitrate ... 10, 483		Simple galvanic circuit with two	
„ and Hydrogen, aqueous		metals and one liquid....	1, 341
chloride	6, 166	„ substances, atomic	
		weights of	1, 43
		trough or cell apparatus,	
		galvanic	1, 425

Sinapate of Baryta	14, 521	Soda, Amylosulphate	11, 56
" Potash	14, 521	" Amylotartrate	11, 81
Sinapic acid	14, 520	" Anchoate	18, 375
Sinapine	14, 523	" Angelate	10, 415
" Chloroplatinate	14, 527	" Antimoniate	4, 382
" Hydrochlorate	14, 526	" Antimonite	4, 382
" Hydrosulphocyanate	14, 527	with Antimonic oxide	4, 382
" Nitrate	14, 526	Apocrenate	17, 470
" Sulphates	14, 526	Arseniates	4, 295
Sinapoline	10, 39	" Arsenite	4, 295
" Simons's	17, 553	" artificial	8, 79
Sinapolic acid	17, 552	" Aspartate	10, 234
Sincaline	11, 115; 14, 522	" Aurate with Chloride of		
Sinethylamine	10, 65	sodium	6, 233
Sinnamine	10, 63	Azelaate	17, 81
Sipeerine	17, 173	Benate	17, 559
Six-carbon compounds	9, 363	Benzoate	12, 39
Six-fifths Silicate of Ferrous			Benzoglycolate	12, 66
oxide	5, 280	Betuloretate	17, 404
" Silicate of Magnesia			Biacetate	8, 300
and Lime	3, 405	Biniodate	3, 108
Sixteen-basic Arseniate of Ferric			Binitroethylate	12, 557
oxide	5, 307	Binitromethylate	12, 493
Skin, animal, combination of, with			Binitrossalicylate	12, 316
tannic acid	15, 473	Bisulphite with Anisylous		
Skorodite	5, 306	acid	18, 122
Slow combustion of organic com-			Bisulphite with Bitter		
pounds	7, 84	Almond oil	12, 27
Smaltine	5, 348	Bisulphite with Curninol	14, 147
Smilacin	15, 349	Bisulphite with Glyoxal	12, 505
<i>Smilax China</i> , preparation of			Bisulphite with Nitro-		
Pariglin from the bark of	16, 99	benzaldehyde	12, 121
Smoking of meat	7, 117	Bisulphite with Enanthol	12, 449
Snails, mucin of	18, 340	Bisulphite with Rue-oil	14, 493
Snow-water, purity of	2, 60	Bisulphite with Salicylous		
Soap	17, 69	acid	12, 242
" hard	17, 70, 108	Bisulphite with Valeral-		
" soft	17, 71, 109	dide	11, 19
Soap-acids	7, 229	Borates	3, 87
" -boiler's ley	8, 76	Bromacetate	12, 533
" -stone, English	8, 420	Bromate	3, 110
Soda	74	Butyracetate	10, 554
" syn. with carbonate of			Butyrate	10, 85
soda	8, 78	Cacodylate	9, 330
" Acetates	8, 299	Camphorate	14, 459
" Acetate with Mercurio			Caprate	14, 487
Cyanide	8, 333	Caproate	11, 416
" Acetopropionate	9, 405	Carbolate	11, 151
" Aconitates	11, 406	Carbonates	8, 77
" Acrylate	9, 371	Carbonate with Silicate of		
" action of, on organic com-			Ferric oxide	5, 283
pounds	18, 385	Chelidonate	12, 416
" Albuminate	18, 306	caustic	3, 75
" Alizarite	14, 139	Chlorate	3, 114
" Alloxanate	10, 163	Chlorite	3, 114
" -alum	8, 325	Chlorobenzoate	12, 114
" Aluminate	8, 325	Chlorosulphosomethylate	7, 302
" Amidobenzoate	12, 145	Cholate	18, 50
" Amylomalate	11, 80	Chromate	4, 151

Soda-chrome-alum	4, 152	Soda, Leucate	15, 60
" Chromite	4, 151	" -ley	8, 76
" Chrysammate	12, 4	" -lime, use of, for estimation	
" Cimicate	16, 285	" of nitrogen in organic	
" Cinnamate	18, 274	" compounds	7, 87
" Citraconate	10, 420	" Linoleate	16, 307
" Citrates	11, 447	" Lithofellate	17, 377
" Cobaltite	5, 344	" -liver of Sulphur	8, 97
" Comenate	11, 385	" with Magnesia?	3, 251
" Crenate	17, 467	" Malate	10, 214
" Croconate	10, 392	" Maleates	8, 154
" with Cupric oxide	5, 461	" Manganate	4, 238
" Cyanate	8, 67	" Margarate	16, 473
" Cyanurate	9, 453	" Meconate	12, 427
" Di-hypoiodite	8, 106	" Mellitate	10, 6
" Elaidate	17, 77	" Mesaconate	10, 429
" Ellagate	16, 188	" Mesitylo-phosphate	8, 29
" Erucate	17, 551	" Mesotype	3, 437
" Ethionate	8, 434	" Metaphosphate	3, 95
" Ethylophosphate	8, 400	" Metatartrate	10, 328
" Ethylsulphite	8, 409	" Methylsalicylate	12, 257
" Ethylsulphobenzoate	12, 64	" Molybdate	4, 73
" Ethyltrithionate	12, 514	" Monoarseniate	4, 297
" Eugenate	14, 205	" Mono-iodate	8, 107
" -felspar	8, 443	" Mucate	11, 506
" Ferrite	5, 271	" Myristate	16, 212
" Filicate	16, 127	" Naphthionate	14, 112
" Formiate	7, 277	" native	3, 78
" Fulminurate	10, 560	" Niccolate	5, 385
" Fumarate	10, 26	" Niobiate	4, 19
" Gaedinate	16, 320	" Nitranisate	18, 138, 586
" Gentianates	16, 180	" Nitrate	3, 117
" with Glucina	8, 302	" " compound of, with	
" Glycocholate	18, 59	" " urea	7, 372
" Glycocholonate	18, 63	" Nitrite	3, 116
" Gallate	12, 405	" Nitrobenzoate	12, 124
" Guaiaretate	17, 244	" Nitrohippurate	12, 131
" with Guanine	10, 482	" Nitrosalicylate	12, 309
" -hauyne	8, 347	" Nitrosopelargonate	13, 372
" Hippurate	12, 76	" Nitrotoluylate	13, 22
" Hydrate	12, 78	" Oenanthane	12, 456
" Hydrate, electrolysis of	1, 458	" Oleate	17, 70
" Hydriodite	3, 106	" Osmiamate	6, 420
" Hydrochlorate and Stannite	5, 99	" Oxalates	9, 127; 13, 515
" Hyoglycocholate	18, 104	" Oxamate	18, 536
" Hypobromite	3, 110	" Palmitate	16, 461
" Hypochlorite	3, 113	" Pectate	15, 407
" Hypophosphite	3, 90	" Pelopiate	4, 23
" Hyposulphite	3, 100	" Pentathionate	3, 99
" Hyposulphite	3, 98	" Perchlorate	3, 115
" Inosate	11, 120	" Periodate	3, 109
" Iodate	3, 106	" Permanganate	4, 238
" Iodide	3, 105	" Phloreitate	13, 310
" Iodide	3, 106	" Phosphates	3, 90
" Isobiglycolethylenate	15, 234	" Phosphite	3, 90
" Itaconate	10, 426	" Phthalnate	13, 12
" Kinata	16, 228	" Picrate	11, 211
" Lactate	11, 481	" Platinatate	6, 324
" Laurate	15, 47	" Platinitate	6, 323

Soda Plumbate....	5, 162	Soda Thiocetate	13, 448
„ Plumbite	5, 162	„ Thionaphthamate	14, 116
„ Propionate	9, 405 ; 10, 553	„ Thiotolamate	12, 344
„ Purpurate	10, 198	„ Titanates	8, 485
„ Pyrogallate	11, 401	„ tourmaline	8, 454
„ Pyromucate	10, 583	„ Trithionate	8, 99
„ Pyrophosphate	8, 93	„ Tungstate	4, 40
„ Pyrotartrate	11, 89	„ Tungstate with Fluoride of	
„ Racemate	10, 350	„ Tungsten and Sodium	4, 47
„ Racemovinate	10, 364	„ Turpetholate	17, 455
„ Rhodiatare	6, 367	„ Uranate	4, 189
„ Rhodizonate	10, 401	„ Urate	10, 471
„ Ricinelaidate	17, 136	„ Usnate	17, 51
„ Roccellate	16, 476	„ Valerate	11, 31
„ Rubianate	16, 41	„ Vanadiates	4, 100
„ Saccharates	11, 517	„ Xanthate	8, 456
„ Salicylite	12, 241	„ with Zinc-oxide	5, 44
„ Salts	8, 77	„ and Alumina, oxalate	9, 135
„ Santalate	16, 260	„ and Alumina, pyrophos-	
„ Sebate	14, 498	phate	3, 325
„ Seleniate	8, 105	„ and Alumina, sulphate	3, 325
„ Selenites	8, 104	„ and Ammonia, antitartrate	10, 367
„ Silicates	8, 375	„ and Ammonia, arseniate	4, 298
„ Silicate with Silicate of		„ and Ammonia, citrate	11, 448
Alumina	8, 420	„ and Ammonia, phosphate	3, 118
-soap	17, 70	„ and Ammonia, pyrophos-	
solution of	8, 76	phate	3, 118
-spodumene	8, 444	„ and Ammonia, racemate	10, 351
Stannates	5, 98	„ and Ammonia, sulphate	8, 119
Stearate	17, 109	„ and Ammonia, tartrate	10, 282
Stannite	5, 98	„ Ammonia, and Manganous	
Styphnate	11, 232	oxide, pyrophosphate	4, 240
Suberate	18, 208	„ and Arsenious acid, race-	
Succinate	10, 117	mate	10, 356
Sulphacetate	8, 300	„ and Arsenious acid, tartrate	10, 296
Sulphanilate	11, 298	„ and Auric oxide, hyposul-	
Sulphate	8, 100	phite	6, 232
Sulphate with Carbonate of		„ and Aurous oxide, hyposul-	
Lime	8, 217	phite	6, 231
Sulphindigotate	18, 63	„ and Aurous oxide, sulphite	6, 232
Sulphite	8, 99	„ and Baryta, metaphosphate	8, 165
Sulphocymenate	14, 189	„ and Baryta, pyrophosphate	8, 164
Sulphophloretate	18, 313	„ and Baryta, tartrate	10, 286
Sulphosalicylate	12, 277 ; 278	„ and Bismuth-oxide, bismu-	
Sulphovinate	8, 421	thate	4, 447
Sylvate	17, 321	„ and Boracic acid, tartrate	10, 281
Tannate	15, 465	„ and Cerous oxide, sulphate	8, 273
Tantalate	4, 10	„ and Chromic oxide, sulphate	4, 152
Tartrate	10, 280	„ and Cobalt-oxide, carbonate	5, 344
Tartrelate	10, 334	„ and Cobalt-oxide, metaphos-	
Tartromethylate	10, 339	phate	5, 344
Tartrovinate	10, 342	„ and Cupric oxide, carbonate	5, 461
Taurochenocholate	18, 132	„ and Cupric oxide, sulphate	5, 462
Taurocholate	18, 67	„ Cuprous oxide, hyposulphite	5, 461
Tellurates	4, 421	„ and Ferric oxide, Carbonate	5, 272
Telluride	4, 420	„ and Ferric oxide, pyrophos-	
Tellurites	4, 420	phate	5, 272
Terchlorosulphosomethylate	7, 353	„ and Ferric oxide, basic sul-	
Tetrathionate	8, 99	phate	5, 273

- Soda and Ferrous oxide, pyrophosphate 5, 272
 „ and Glucina, carbonate 3, 302
 „ and Lead-oxide, carbonate 5, 162
 „ and Lead-oxide, hypersulphite 5, 162
 „ and Lead-oxide, sulphate.... 5, 163
 „ and Lime, lactate.... 11, 485
 „ and Lime, malate.... 10, 219
 „ and Lime, silicate 3, 394
 „ and Lime, sulphate 3, 217
 „ and Lime, tartrate 10, 290
 „ and Lithia, phosphate 3, 132
 „ and Lithia, tartrate 10, 285
 „ and Magnesia, borate 3, 251
 „ and Magnesia, carbonate.... 3, 251
 „ and Magnesia, metaphosphate 3, 252
 „ and Magnesia, pyrophosphate 3, 252
 „ and Magnesia, sulphate 3, 253
 „ and Magnesia, tartrate 10, 291
 „ and Manganese oxide, sulphate 4, 239
 „ and Mercuric oxide, hypersulphite 6, 103
 „ and Molybdic oxide, carbonate 4, 73
 „ and Molybdic oxide, hydrofluate 4, 74
 „ and Molybdenous oxide, hydrofluate 4, 74
 „ and Nickel-oxide, metaphosphate 5, 385
 „ and Nitric oxide, sulphite 3, 118
 „ and Palladioxide, nitrite 6, 355
 „ and Platinic oxide, nitrate 6, 326
 „ and Platinic oxide, sulphate 6, 325
 „ and Platinous oxide, sulphite 6, 324
 „ and Potash, antitartrate.... 10, 367
 „ and Potash, arseniate 4, 299
 „ and Potash, carbonate 3, 119
 „ and Potash, chromate 4, 152
 „ and Potash, insolinate 13, 320
 „ and Potash, maleate ? 8, 155
 „ and Potash, metatartrate 10, 328
 „ and Potash, nitrate 8, 120
 „ and Potash, oxalate ? 9, 127
 „ and Potash, phosphate 3, 119
 „ and Potash, pyrophosphate 3, 120
 „ and Potash, racemate 10, 351
 „ and Potash, sulphate 3, 120
 „ and Potash, sulphochromate 4, 152
 „ and Potash, tartrate 10, 282
 „ Potash, and Boracic acid, racemate 10, 352
 „ and Rhodic oxide, acetate 8, 334
 Soda and Rhodic oxide, nitrate 6, 367
 „ and Silica, carbonate 3, 386
 „ and Silver-oxide, hyposulphite 6, 179
 „ and Silver-oxide, metaphosphate 6, 179
 „ and Silver-oxide, nitrite 6, 181
 „ and Silver-oxide, sulphite 6, 180
 „ and Strontia, tartrate 10, 287
 „ Titanic oxide, carbonate 3, 486
 „ and Tungstous oxide, tungstate 4, 46
 „ and Uranic oxide, acetate 8, 307
 „ and Uranic oxide, arseniate 4, 313
 „ and Uranic oxide, carbonate 4, 189
 „ and Uranic oxide, pyrophosphate 4, 190
 „ and Vanadic acid, phosphate 4, 100
 „ and Yttria, carbonate 3, 293
 „ and Zinc-oxide, carbonate 5, 45
 „ and Zinc-oxide, sulphate 5, 45
 Sodalite 3, 437, 461
 Sodio-antimonic oxalate 10, 533; 12, 523
 „ -antimonic Tartrate 10, 307
 „ -chromic Oxalate 9, 141
 „ -cupric Oxalate 9, 166
 „ -cupric Racemate.... 10, 360
 „ -cupric Tartrate 10, 321
 „ -ferric Citrate 11, 458
 „ -ferric Oxalate 9, 159
 „ -platinous Oxalate 18, 529
 „ -stannic Oxalate 9, 154
 Sodium.... 3, 73
 „ action of, on organic compounds 7, 145
 „ Alloys 3, 121
 „ Amalgam 6, 103
 „ Amide 3, 116
 „ Antimonide 4, 382
 „ Arsenide 4, 264
 „ Aurosulphide 6, 230
 „ Bismuthide 4, 447
 „ Bromide 3, 109
 „ Bromide with Cyanide of Mercury 8, 221
 „ Bromo-aurate 6, 232
 „ Bromoplatinate 6, 326
 „ Chloride 3, 110
 „ Chloride, preparation of carbonate of soda from 3, 79
 „ Chloride with Aurate of Soda 6, 233
 „ Chloride with Cane-sugar 15, 283
 „ Chloride, chromate of.... 4, 152

Sodium, Chloride with Cyanide of		Sodium	Sulphomolybdate	4, 74
Mercury	8, 21	"	Sulphoplatinate	6, 324
" Chloride with Ethylo-		"	Sulphosinapate	10, 35
chloride of Platinum....	8, 392	"	Sulphostannate	5, 98
" Chloride with Glucose	15, 325	"	Sulphotellurite	4, 422
" Chloride, sulphate of	8, 115	"	Sulphotungstate	4, 42
" Chloride with Urea	7, 372	"	Sulphotungstite	4, 42
" Chloriridiate	6, 391	"	Thiocyanide	8, 114
" Chloro-aurate	6, 232	"	and Aluminum, Chloride	3,	326
" Chloropalladite	6, 355	"	Aluminium, Fluo-		
" Chloroplatinate	6, 326	"	ride	3, 326
" Chloroplatinite	6, 326	"	Ammonium, Sul-		
" Chlororhodiate	6, 367	"	pharseniate	4, 298
" Chlorostannate	5, 98	"	Antimony, Chlo-		
" Cobaltidcyanide	7, 494	"	ride	4, 387
" -compound, olive-coloured	8, 116	"	Bismuth, Chloride	4,	448
" Cuprocyanide	8, 7	"	Cadmium, Chloride	5,	64
" Cyanide	7, 417	"	Cadmium, Oxalate	13,	326
" -ethyl	13, 491	"	Carbon, Sulphide	3,	104
" Ethylate	13, 420	"	Copper, Chloride....	5,	462
" Ferricyanide	7, 478	"	Gold, Sulphide	6,	230
" Ferrocyanide	7, 478	"	Hydrogen, Fluo-		
" Fluoroboride	8, 116	"	ride	3, 116
" Fluopalladite	6, 355	"	Hydrogen, Sul-		
" Fluoplatinate	6, 326	"	phide	3, 97
" Fluoride	8, 115	"	Iridium, Chlorides	6,	390
" Fluoride with Silica	8, 387	"	Iron, Sulphide	5,	272
" Fluoride with Sesqui-		"	Lead, alloy	5,	162
fluoride of Chromium	4, 152	"	Lead, Bromide	5,	163
" Fluotellurate	4, 422	"	Lead, Chloride	5,	163
" Hyposulpharsenite	4, 297	"	Lead, Iodide	5,	163
" Iodide....	8, 105	"	Lead, Sulphide	5,	162
" Iodide, compounds of,		"	Magnesium, Chlo-		
with Cyanide of Mer-		"	ride	3, 253
cury	8, 21	"	Manganese, Fluo-		
" Iodo-aurate	6, 232	"	ride	4, 240
" Iodoplatinate	6, 325	"	Manganese, Sul-		
" Iodostannite	5, 98	"	phide	4, 239
" Iidotellurate	4, 422	"	Mercury, Bromide	6,	104
" Lichenate	16, 196	"	Mercury, Chloride	6,	104
" Mellonide	9, 393	"	Mercury, Iodide	6,	104
" Mercaptide	8, 345	"	Palladium, Melli-		
" Monosulphide	8, 96	"	tate	10, 13
" Nitroprusside	8, 130	"	Platinum, alloy	6,	323
" Perbromide, hydrated....	8, 110	"	Potassium, alloy....	3,	119
" Peroxide	8, 77	"	Potassium, amal-		
" Phosphide	8, 89	"	gam	6, 105
" Platinocyanide 8, 52 ;	10, 507	"	Potassium, Ferri-		
" Platino-platinidcyanide	8, 52	"	cyanide....	7, 479
" salts, solubility of, in		"	Potassium, Ferro-		
alcohol	8, 266	"	cyanide....	10, 508
" Selenocyanide	8, 123	"	Potassium, Sul-		
" Suboxide	8, 74	"	pharseniate	4, 299
" Sulphantimoniate	4, 384	"	Ruthenium, Chlo-		
" Sulphantimonite	4, 383	"	ride	6, 404
" Sulpharseniate	4, 297	"	Silicium, Fluoride	3,	386
" Sulpharsenite	4, 297	"	Silver, Chloride	6,	180
" Sulphides	4, 96	"	Tantalum, Fluo-		
" Sulphocyanide....	8, 83	"	ride	4, 11

Sodium and Tin, alloy	5, 98	Solution, simultaneous, of two salts in water	2, 71
" Titanium, Fluoride	3, 486	Solutions, alcoholic	8, 257
" Vanadium, Fluoride	4, 101	" aqueous	2, 65
" Zinc, alloy	5, 44	" aqueous, boiling points	
" Zinc, Cyanide	7, 425	" of	1, 269, 270
" Zinc, Iodide	5, 45	" aqueous, maximum	
" Zinc, Lactate	11, 488	" density of	1, 225
Soft parts of plants, phenomena exhibited by, during fermentation	7, 101	" saccharine, circular	
Soil, vegetable, formation of humus in	17, 458	" polarisation of	15, 244
Solanic acid, <i>see</i> Potato-fat.		Soot, animal matter of	15, 159
Solanidine	18, 88	" of burning wood	7, 85
Solanidine	18, 85	Sorbite	15, 350
Solanine	15, 349; 18, 90	<i>Sorghum saccharatum</i> , preparation of cane-sugar from	15, 242
" reactions of, with potassium iodide, potash chromate, phosphomolybdic acid, stannous chloride, and cupric sulphate	18, 96	Sorrel, salt of	9, 125
" salts	18, 95	" " preparation of oxalic acid from	9, 112
Solanostearic acid, <i>see</i> Potato-fat.		Soubeiran's so-called Mercurous salt	6, 96
Solar light, composite nature of	1, 180	Space, temperature of	1, 221
" rays, electricity of?	1, 319	Spaniolitmin	12, 367
Solder	5, 180	Spanish Pepper, resins of	17, 450
Solid Bromide of Carbon	7, 341	Spar, bitter	8, 253
" compounds, table of specific heats of	1, 244	" heavy	8, 151
" dielectrics	1, 312	" tabular	3, 388
" natural fats	16, 385	Sparteine	18, 152; 16, 282
Solidification of gases	1, 285	Spathic Iron-ore	5, 219
" gases produced by the affinity of ponderable bodies for the ponderable base of the gas	1, 289	Special Chemistry	1, 160
Solids, adhesion between	1, 30	Specific gravities and atomic weights of compounds, relations between	1, 66, 68
" cohesion of	1, 7	" gravities and atomic weights of elements, relations between	1, 52
" expansion of, by heat	1, 232	" gravities of inorganic gasees	1, 279, 280
" heat-condensing powers of	1, 221	" gravities of organic compounds	7, 46
" solution of, in water	2, 69	" gravities of organic compounds in the gaseous state	7, 52
" and liquids, adhesion between	1, 27	" heat	1, 238
" and liquids, relations between the specific gravities and atomic weights of	1, 54, 68	" heat of atoms	1, 243
Soluble glass	3, 371	" heat of the atoms of compounds	1, 248
" " containing potash and soda	3, 387	" heat of compounds, variation of, according to density	1, 247
<i>Solutio Mercurii calide parata</i>	6, 75	" heat of gases, table of	1, 239
" " <i>frigide parata</i>	6, 75	" heats of liquids, according to Person	1, 255
Solution, compounds formed by	1, 86	" heats of liquids, according Regnault	1, 247
		" heats of liquids, according to Favre and Silbermann	1, 248
		" heats of liquid and solid compounds, table of	1, 244

Specific heats of liquid and solid elements	1, 241	Spiritus nitri fumans	2, 402
" heats of metals (Regnault)	1, 242	" sulphuratus Beguinii	2, 454
" rotatory power	15, 245	" sulfuris per campum	2, 171
" volumes, see Volume.		" Veneris	8, 282
Specifcum purgans Paracelsi	3, 89	" vini	8, 194
Spectra formed by a prism of double-refracting spar, equal heating powers of the two	1, 166	" citrioli coagulabilis	2, 39
Spectrum, chemical rays of	1, 174	Spirol	11, 189
" of heat-rays	1, 165	Spiroyl Bibromide	12, 287
" luminous or coloured	1, 164	" Bromide	12, 284
" solar, heating power of different parts of	1, 165	" Iodide	12, 283
" thermic, discontinuity of	1, 166	Spitting of silver	6, 138
Specular Iron	5, 194	Spodumene	3, 444
Speiskobold	5, 348	Sponge, composition of	18, 369
Spelter	5, 1	Spongian	18, 369
Spence's electrotype apparatus	1, 504	Spongy Platinum	6, 277
Spermaceti fat	16, 347	" Platinum, effect of, in inducing combustion	2, 26
" preparation of cetyllic alcohol from	16, 344	Spontaneous decomposition of organic compounds	7, 90
" preparation of lauric acid from	15, 45	" inflammation of organic bodies	7, 85
" preparation of myristic acid from	16, 209	" precipitation	1, 113, 135
Sperm-oil	16, 321	Spruce Fir, oil of	16, 316
" preparation of phytotoleic acid from	16, 317	" Fir, fatty oil of	16, 316
Sphæro-siderite	5, 219	Spurious Sarcolite	3, 440
Sphene	8, 488	Squalus maximus, oil of	16, 322
Spheroidal state of liquids (Leidenfrost's experiment)	1, 277	Squill oil	14, 400
Spigelia bitter	18, 242	" resin of	17, 451
Spilanthin	18, 242	Stable manure, formation of humus in	17, 458
Spindle-tree oil	17, 98	Stag's horn, ossein in	18, 352
Spinellane	8, 456	Stahl, his phlogistic theory	1, 4
Spinelle	8, 327	Stannamyls	11, 129, 131
Spiræas, herbaceous, occurrence of salicin in	16, 431	Stannates	5, 76
Spiræa, oil of	12, 235	Stannate of Ammonia	5, 93
Spiraea ulmaria, preparation of salicylic acid from the flowers of	12, 247	" Aurous oxide?	6, 239
" ulmaria, preparation of salicylous acid from the flowers of	12, 235	" Baryta	5, 99
" yellow	16, 512	" Cobalt-oxide	5, 354
Spirit of Alum	8, 322	" Chromic oxide?	5, 101
" Copper	8, 282	" Cupric oxide	5, 484
" Hartshorn	2, 423	" Cuprous oxide	5, 483
" Pyroxylic	7, 258	" Lead-oxide	5, 180
" of Wine	8, 194	" Lime	5, 100
Spirits	7, 168	" Magnesia	5, 100
Spiritus aeruginis	8, 282	" Manganous oxide	5, 102
" fumans Libavii	5, 87	" Mercuric oxide	6, 125
" nitri dulcis	8, 218	" Mercurous oxide	6, 125
		Stannates of Potash	5, 95
		" Soda	5, 98
		Stannate of Stannic oxide, anomalous	5, 71
		" Strontia	5, 99
		" Suboxide of Silver	6, 194
		" Zinc-oxide	5, 105
		Stannethyls	9, 96; 18, 505
		" preparation of	9, 91
		" general properties of	9, 92

Stannethyl, six-fourths....	9, 106	Stannite and Hydrochlorate of	
Stannethylum....	9, 106	Strontia	5, 99
Stannic Acetate	8, 310	Stannmethyl	9, 506
" acid	5, 71	Stannous acetate	8, 310
" acid, anomalous, hydrate of	5, 73	Arseniate ?	5, 102
" acid, ordinary hydrate of	5, 74	Bihydrosulphate	5, 80
" Antimoniate	5, 103	Borate	5, 77
" Arsenite ?	5, 102	Bromate	5, 84
" Biethyl	18, 506	Bromide	5, 84
" Bromide	5, 84	Chloride	5, 84
" Callutannate	15, 515	Chloroplatinate	6, 335
" Chloride	5, 88	Chromate	5, 102
" Chloride, Hydrocyanate of	8, 149	Citraconate	10, 421
" Chloride with Nitric oxide	5, 93	Formiate	7, 280
" Chloride with Sulphur and Phosphorus	5, 89	Gallate	12, 409
" Chloride, sulphate of	5, 91	Hydrate	5, 69
" Chloride with Tercchloro- ride of Phosphorus ..	5, 90	Hydrobromate	5, 84
" Chromate	5, 102	Hydrochlorate	5, 85
" Ethide....	18, 506	Hydrofluate	5, 92
" Ethylomethyl	18, 509	Hydrosulphate	5, 78
" Formiate	7, 280	Hyposulphite	5, 81
" Hydrochlorate	5, 88	Hyposulphite ?	5, 81
" Hydrofluate	5, 92	Iodate	5, 83
" Iodate....	5, 83	Iodide	5, 82
" Iodide....	5, 83	Lactate	11, 489
" Lactate	11, 489	Nitrate	5, 92
" Molybdate	5, 101	Oxalate	
" Nitrate	5, 92	9, 152 ; 10, 534; 18, 526	
" Oxalate	9, 153	Oxide....	5, 68
" Oxide	5, 71	Persulphomolybdate	5, 101
" Persulphomolybdate	5, 101	Phosphate	5, 77
" Phosphite	5, 77	Racemate	10, 357
" Salts	5, 74	Salts	5, 69
" Selenite	5, 82	Sulphantimoniate	5, 104
" Sulpharseniate	5, 103	Sulpharseniate	5, 103
" Sulpharsenite	5, 102	Sulpharsenite....	5, 102
" Sulphate	5, 82	Sulphate	5, 81
" Sulphide	5, 80	Sulphide	5, 78
" Sulphocarbonates	5, 82	Sulphite	5, 81
" Sulphomolybdate	5, 101	Sulphocarbonate	5, 82
" Sulphotellurite	5, 104	Sulphocyanide	8, 87
" Sulphotungstate	5, 101	Sulphomolybdate	5, 101
Stannite of Potash	5, 95	Sulphotellurite	5, 104
" Soda	5, 98	Sulphotungstate	5, 101
" and Hydrochlorate of		Tannate	15, 467
Ammonia	5, 95	Tartrate	10, 311
" and Hydrochlorate of		Tetrathionate	5, 81
Baryta	5, 99	Tungstate	5, 100
" and Hydrochlorate of		Stannum	5, 66
Magnesia	5, 100	Staphisagrine	18, 23
" and Hydrochlorate of		Star-anise oil	14, 197
Potash	5, 98	Starch	15, 72
" and Hydrochlorate of		" alteration of, in contact with gluten or diastase	7, 98
Soda	5, 99	American	15, 77

Starch, combination of, with bro-		Starch, decomposition of, by tar-	
mine	15, 100	taric acid	15, 87
," combination of, with io-		decomposition of, by yeast	15, 92
dine	15, 97	explosive	15, 106
," combination of, with water	15, 93	formation of dextroglu-	
," composition of	15, 80	ose from	15, 306
," decomposition of, by acetic		-granules, diameters of....	15, 79
acid (glacial)	15, 97	-granules, structure of	15, 78
," decomposition of, by am-		iodide of	15, 97
monia	15, 87	literature of	15, 72
," decomposition of, by bi-		-paste	15, 95
chloride of tin	15, 89	-paste, reactions of	15, 102
," decomposition of, by bro-		preparation of	15, 76
mine	15, 537	preparation of dextrin	
," decomposition of, by chlo-		from	15, 187
ride of zinc	15, 89	preparation of dextroglu-	
," decomposition of, by chlo-		ose from	15, 311
rine	15, 88	preparation of formic acid	
," decomposition of, by cin-		from	7, 272
chona-alkaloids	15, 90	properties of	15, 77
," decomposition of, by com-		soluble, Béchamp's	15, 102
bustion in the air	15, 82	solutions of	15, 101
," decomposition of, by dia-		solution, precipitation of,	
tase	15, 90	by tannic acid...	15, 473
," decomposition of, by dry		sources of	15, 73
distillation	15, 81	specific gravity of	15, 79
," decomposition of, by fluo-		-sugar	15, 305
ride of iron	15, 87	table of quantities of water	
," decomposition of, by glu-		absorbed by	15, 95
ten	15, 91	Staurolite	3, 411
," decomposition of, by		Steam, electricity of	1, 938
heat	15, 81	," latent heat of	1, 283, 284
," decomposition of, by hy-		," total quantity of heat in	
drochloric acid	15, 86	1, 283—285	
," decomposition of, by ni-		Stearamide	17, 147
tric acid	15, 84	Stearanilide	17, 147
," decomposition of, by os-		Stearate of Ammonia	17, 107
mic acid	15, 90	," Amyl	17, 128
," decomposition of, by oxa-		," Baryta	17, 110
lic acid	15, 87	," Camphyl	17, 125
," decomposition of, by ox-		," Capryl	17, 124
dation	15, 82	," Cetyl	17, 128
," decomposition of, by phos-		," Cholesteryl....	18, 119
phoric acid	15, 86	," Copper	17, 112
," decomposition of, by heat-		," Dulcityl	17, 128
ing with potash	15, 88	," Ethyl	17, 115
," decomposition of, by		," Ethylene	17, 116
soluble Prussian blue	15, 90	," Lead	17, 111
," decomposition of, by quick		," Lime	17, 111
lime	15, 89	," Magnesia	17, 111
," decomposition of, by		," Mannityl	17, 127
saliva	15, 92	," Mercury	17, 112
," decomposition of, by fu-		," Methyl	17, 114
sion with saltpetre and		," Opianyl	17, 124
potash-hydrate	15, 88	," Orcin	17, 124
," decomposition of, by heat-		," Pinityl	17, 125, 126
ing with soda-hydrate	15, 88	," Potash	17, 108
," decomposition of, by sul-		," Quercityl	17, 126
phuric acid	15, 84	," Silver	17, 112

- Stearate of Soda 17, 109
 " Soda, electrolysis of 1, 462
 " Strontia 17, 113
 Stearerin 18, 400
 Stearic acid 17, 103
 " acid, atomic weight of 7, 236
 " acid, melting points and mode of solidification of mixtures of, with lauric, with myristic, and with palmitic acid 17, 113
 " acid, preparation of succinic acid by oxidation of 10, 112
 " anhydride 17, 187
 " and Lauric acids, melting points and solidification of mixtures of 17, 118
 " and Margaric acids, melting points and mode of solidification of mixtures of 17, 114
 " Margaric, and Oleic acids, Chevreul's method of preparing 18, 355
 " Palmitic, and Myristic acids, melting points and mode of solidification of mixtures of 17, 114
 Stearidic acid 17, 78
 Stearin, composition of 7, 235
 " isomeric modifications of 7, 244
 Stearin 17, 117
 Stearochlorhydrin 17, 122
 Stearone 17, 129
 Stearophanic acid 18, 366
 Stearoptenes syn. with Camphors 7, 167
 Stearoptene of oil of Anise 14, 191
 " Bergamot oil 18, 345
 " Bitter Almond oil 12, 173
 " Cassia oil 17, 395
 " oil of Cloves 14, 187
 " Lemon oil 14, 302
 " Parsley oil 15, 41
 " Peppermint oil 14, 460
 " Rose oil 14, 395
 Steatite 3, 40
 Steel 3, 399; 5, 206
 " action of acids on 5, 209
 " alleged magnetisation of, by the violet rays of the spectrum 1, 167
 " alloys of 5, 210
 " amount of carbon in 5, 207
 " tempering of 5, 207
 Steeping of wood to prevent putrefaction 7, 113
 Steinheilite 8, 434
 Stenhouse's Alkaloid from kidney-beans 10, 408
 Stibmethylethylium 9, 85; 18, 500
 Sterculia foetida, oil of the seeds of 17, 99
 Sternbergite 6, 196
 Stethal 17, 103
 Stibamyls 11, 125
 Stibiamyl 11, 129
 Stibethyl 9, 79; 10, 523
 " Acetate 10, 527
 " Bromide 9, 83; 10, 526
 " Chloride 9, 83; 10, 526
 " compounds 18, 499
 " Cyanide 9, 85
 " Iodide 9, 82; 10, 525
 " Oxide 9, 81; 10, 524
 " salts 9, 82; 10, 525
 " Selenide 9, 82
 " Sulphantimonite 9, 85
 " Sulphide 9, 81; 10, 525
 Stibethylum 9, 85, 10, 527
 Stibmethyl 7, 321
 Stibmythium 7, 322
 Stibtriamyl 11, 126
 Stibtriethyl, see Stibethyl.
 Stilbene 12, 167
 " Bromide 12, 170
 " Peroxide 12, 178
 " Sulphide 12, 168
 Stilbesate of Silver 12, 181
 Stilbesic acid 12, 181
 Stilbic acid 12, 182
 Stilbite 3, 443
 " of Potash 12, 180
 Stilbous acid 12, 178
Stillingia sebifera, fat from the berries of 16, 388
 Stillistearic acid 16, 366
 Stilpnomelane 5, 285
 Stoichiometrical calculation 1, 61—64
 " proportion or number 1, 42
Storax calamita 17, 392
 " liquid 17, 391
 " liquid, preparation of cinnamic acid from 18, 270
 " solid 17, 392
 " volatile oil of liquid 18, 1
 Strasburg Turpentine 18, 17
 Strawberries, red colouring matter of 16, 529
 Strength of Affinity 1, 136—145
 Striegissane 8, 310
 Strontia 8, 168
 " Acetate 8, 302
 " Acetate with Uranic acetate 8, 308

Strontia, Acetonitrile	13, 443	Strontia, Niccolate	5, 386
" Alloxanate	16, 164	" Nitranilate	13, 138, 586
" Aluminate	3, 327	" Nitrate	3, 179
" Amidobenzoate	12, 164	" Nitrate of, with strontio-antimonic tartrate	10, 308
" Amylosulphate	11, 57	" Nitrite	3, 179
" Anisate	13, 126	" Nitrobenzoate	12, 125
" Arachidate	17, 371	" Nitrotoluylate	13, 22
" Arseniate	4, 302	" Oleate	17, 71
" Arsenite	4, 302	" Oxalates	9, 129; 13, 516
" Aurate with Chloride of Strontium	6, 234	" Perchlorate	3, 179
" Azelaate	17, 81	" Periodate	3, 176
" Benzoate	12, 39	" Pelargonate	13, 370
" Bimethylophosphate	12, 483	" Permanganate	4, 242
" Borates	3, 171	" Phosphates	3, 172
" Bromate	3, 177	" Phosphite	3, 172
" Butyrate	10, 86	" Picrate	11, 222
" Camphorate	14, 459	" Piperate	15, 10
" Caprate	14, 488	" Platinate	6, 328
" Caproate	11, 417	" Purpurate	10, 198
" Carbonates	3, 170	" Pyromeconate	10, 441
" Chelidonate	12, 417	" Pyromucate	10, 385
" Chlorate	3, 178	" Pyrotartrate	11, 90
" Chlorite	3, 178	" Racemate	10, 353
" Chromate	4, 153	" Rhodizonate	10, 402
" Chrysammate	12, 4	" Ricinoleate	17, 134
" Cinnamate	13, 275	" Saccharates	11, 518
" Citrates	11, 449, 450	" Salicylamate	12, 322
" Comenate	11, 386	-salts....	3, 169
" Croconate	10, 392	" Selenite	3, 175
" Ethylophosphate	8, 400	" Silicate	3, 388
" Eugenate	14, 206	Silicate with silicate of	
" with Fluxes	3, 180	alumina	3, 420
" Formiate	7, 278	Stannate	5, 99
" Fumarate	10, 27	Stearate	17, 110
" Gallate	12, 406	Styphnate	11, 233
" Gambodate	17, 418	Suberate	18, 209
" Hippurate	12, 78	Succinate	10, 119
" Hydrate	3, 168	Sucrate	15, 284
" Hydrate, electrolysis of	1, 458	Sulphate	3, 174
" Hydrochlorate and		Sulphate with fluor-	
Stannite	5, 99	spar	3, 219
" Hypobromite	3, 177	Sulphite	3, 174
" Hypophosphite	3, 171	Sulphovinate	8, 422
" Hyposulphite	3, 174	Tartrate	10, 286
" Hyposulphite	3, 173	Tartrelate	10, 235
" Iodate	3, 176	Tartromethylate	10, 339
" Iodo-aurate	6, 234	Tellurate	4, 424
" Isobiglycolethylenate	15, 235	Tellurite	4, 424
" Itaconate	10, 426	Tetrathionate	3, 174
" Kinate	16, 228	Thiacetate	13, 449
" Lactate	11, 482	Tungstate	4, 43
" Malate	10, 215	Urate	10, 474
" Maleates	8, 156	Valerate	11, 32
" Manganate	4, 242	Vanadiates	4, 102
" Margarate	16, 362	-water	11, 169
" Mellitate	10, 6	and Alumina, oxalate	9, 135
" Molybdate	4, 76	and Lead-oxide, Hypo-	
" Mucate	11, 507	sulphite	5, 164

Strontia and Lime, carbonate....	3, 219	Strontium, Sulphovanadate	4, 102
" and Lime, compound of	3, 219	" and Carbon, sulphide	3, 175
" and Mercuric oxide, hy-		" and Mercury, chloride	6, 107
posulphite	6, 107	" and Mercury, iodide....	6, 107
Strontium and Mercury, bromide	6, 107	" and Silicium, fluoride	3, 388
Strontia and Potash, silicate	3, 388	Struvite 3, 245
" and Potash, tartrate....	10, 287	Strychnine 17, 479
" and Silver-oxide, hypo-		" and Bibromide of	
sulphite	6, 181	Ethylene, compounds	
" and Soda, tartrate	10, 287	obtained from	17, 512
Strontian 3, 170	combination of, with	
" phosphorus	1, 193	iodine 17, 489
Strontio-antimonic tartrate 10, 307	decompositions of	17, 484
" -chromic oxalate 9, 142	detection of, in beer	17, 483
" -ferric oxalate.... 9, 160	detection of, in cases	
" -uranic acetate 13, 444	of poisoning	17, 482
Strontium 3, 167	memoirs relating to	17, 479
" -amalgam	6, 106	with Mercuric Chlo-	
" Ammonio-bromide	3, 180	ride 17, 497
" Ammonio-chloride	3, 180	with Mercuric Cya-	
" Bromide 3, 176	nide 17, 500
" Bromide with Cyanide		with Picrotoxin	17, 504
of Mercury	8, 22	precipitation of, by	
" Chloride 3, 177	nitroprusside of	
" Chloride with Aurate		sodium 17, 502
of Strontia	6, 234	precipitation of, by	
" Chloride with Cyanide		phosphantimonic	
of Mercury	8, 22	acid 17, 495
" Chloro-aurate	6, 234	precipitation of, by	
" Chloroplatinate	6, 328	phosphomolybdic	
" Chlorostanate	5, 99	acid 17, 495
" Chlorostannite	5, 99	preparation.... 17, 480
" -compound of Man-		properties 17, 483
nite 15, 366	reaction of, with gallic,	
" Cyanide 12, 494	tannic, oleic, and	
" Ferrocyanide	7, 482	margaric acids	17, 504
" Fluoride 3, 179	Strychnine-salts :	
" Hyposulpharsenite	4, 302	Acetate 17, 502
" Iodide 3, 175	Antitartrate 17, 503
" Iodide, with Cyanide		Arseniate 17, 496
of Mercury	8, 22	Arsenite 17, 496
" Iodostannite	5, 99	Betuloretinate 17, 504
" Mellonide 9, 393	Carbonate 17, 490
" Peroxide 3, 170	Chlorate 17, 493
" Phosphide 3, 171	Chloro-aurate 17, 498
" Platinocyanide	10, 508	Chlorocadmiate 17, 496
" Platino-platinidey-		Chloromercurate 17, 497
nide 8, 53	Chloropalladite 17, 498
" -salts, solubility of, in		Chloroplatinate 17, 498
alcohol 8, 267	Chlorozincate 17, 496
" Selenides 3, 175	Chromate 17, 495
" Selenocyanide	8, 123	Croconate 17, 504
" Sulphantimoniate	4, 389	Dextrotartrate 17, 503
" Sulphides 3, 173	Hippurate 17, 504
" Sulphocyanide	8, 84	Hydriodate 17, 493
" Sulphomolybdate	4, 76	Hydrobromate 17, 493
" Sulphotannate	5, 99	Hydrochlorate 17, 493
" Sulphotellurite	4, 424		
" Sulphotungstate	4, 44	" with Mercuric	
		Cyanide	17, 500

Strychnine-salts :							
Hydrocyanate	17, 499	Styrae alcohol	18, 256
Hydroferricyanate	17, 499	Styrae Benzoin, resin of	17, 388
Hydroferrocyanate	17, 499	" officinalis, storax ob-			
Hydrofluate	17, 494	tained from	17, 392
Hydroplatinocyanate	17, 501	Styrol	18, 1
Hydrosulphate	17, 491	Bromide	18, 15
Hydrosulphocyanate	17, 501	Chloride	18, 16
Hypsophite	17, 491	Oxide	18, 6
Iodate	17, 492	Styrene	18, 256
Mellitate	17, 502	Subamide of Hydrogen			
Nitrate	17, 494	(Kane's), see Ammonium.			
Oxalate	17, 502	Subbromide of Tellurium	4, 410
Perchlorate	17, 493	Subchloride of Tellurium	6, 45
Periodate	17, 492	Mercury	6, 45
Phosphate	17, 490	Suberic acid	18, 221
Picrate	17, 504	Suberamide	18, 221
Sulphate	17, 491	Suberanilide	18, 223
" with Cupric Sul-				Suberanilic acid	18, 222
phate	17, 496	Suberate of Ammonia	18, 208
" with Mercuric Chlo-				Ethyl	18, 213
ride	17, 497	Methyl	18, 211
Tartrate	17, 503	Suberates, metallic	18, 208
Strychnine and Antimony, tur-				Suberic acid	18, 204
trate of	17, 504	ether	18, 213
" separation of, from				Suberin	15, 145
Brucine	17, 482	Suberyl Hydride	18, 203
" solutions of	17, 488, 504	Sublimate, corrosive	6, 53
" sources of	17, 480	Sublimation	1, 288
Strychnine-bromethylammonium				" crystallisation	
hydrated oxide of	17, 513	fected by	1, 8
Strychnochromin				Sublimed products of destructive			
Strychnos toxifera, Urari ob-				distillation	7, 81
tained from	17, 592	Submuriate of Mercury	6, 45
Sturgeon's battery	1, 424	Subnitrate of Mercury	6, 69
Styphnate of Ammonia	11, 231	Suboxides	2, 40
" Baryta	11, 232	Suboxide of Antimony	4, 323
" Cadmium	11, 233	Arsenic	4, 252
" Cobalt	11, 234	Bismuth ?	4, 428
" Copper	11, 234	Cadmium ?	5, 53
" Copper and Ammo-				Hydrogen ?	2, 79
" nium	11, 235	Iron	5, 187
" Copper and Potas-				Lead ?	5, 107
" sium	11, 235	Mercury	6, 5
" Iron	11, 234	Silver	6, 138
" Lead	11, 234	Uranium	4, 159
" Lime	11, 233	Sodium	3, 74
" Magnesia	11, 233	Zinc ?	5, 4
" Manganese	11, 233	Substitution, Dumas' theory of	7, 15
" Nickel	11, 234	" formation of com-			
" Potash	11, 232	pounds by			
" Silver	11, 235	1, 50, 66, 68, 72			
" Soda	11, 232	" or Metalepsy in			
" Strontia	11, 237	organic com-			
" Urea	18, 405	pounds	7, 71
Styphnic acid	11, 228	Sub-sulphide of Arsenic	4, 271
Styracina	18, 286	Succinamide	10, 148
" Cinnamate	18, 289	Succinanil	11, 316
Styracol	18, 256	Succinanilic acid	11, 317
				Succinanilide	11, 367

- Succinate of Alumina 10, 122
 " Ammonia 10, 115
 " Aniline 11, 263
 " Baryta 10, 119
 " Benzylene 12, 225
 " Berberine 17, 196
 " Bismuth 10, 124
 " Cadmium 10, 124
 " Cerium 10, 122
 " Cetyl 18, 379
 " Chromic ? 10, 123
 " Chromous 10, 123
 " of Cinchonidine 17, 614
 " Cinchonine 17, 216
 " Cobalt 10, 127
 " Cupric 10, 128
 " of Ethyl 10, 133
 " Ferric 10, 126
 " Ferrous 10, 126
 " of Glucina 10, 122
 " Lead 10, 124
 " Lime 10, 119
 " Magnesia 10, 121
 " Magnesia and Pot-
 ash 10, 122
 " Manganese 10, 123
 " Mercuric 10, 128
 " Mercurous 10, 128
 " of Methyl 10, 132
 " Methyl-salicyl 12, 258
 " Molybdenum 10, 122
 " Nickel 10, 127
 " Potash 10, 116
 " Quinidine 17, 302
 " Quinine 17, 290, 615
 " Silver 10, 128
 " Soda 10, 117
 " Strontia 10, 119
 " Tin 10, 124
 " Thorina 10, 122
 " Urea 18, 405
 " Uranic 10, 123
 " of Yttria 10, 122
 " Zinc 10, 124
 " Zirconia 10, 122
- Succinic acid** 10, 108
 " acid, formation of, in
 vinous fermentation ... 15, 275
 " acid, preparation of,
 from amber ... 10, 110
 " acid, preparation of,
 by fermentation of
 malate of lime ... 10, 113
 " acid, preparation of,
 by oxidation of
 stearic acid and other
 fatty matters ... 10, 112
 " anhydride 10, 135
- Succinin 18, 580
 Succinomannitan 15, 377
Succinum 17, 430
 Succinyl Chloride 10, 136
 " Bibenzoyl and Bisul-
 phophenyl, binitride
 of 12, 160
- Succinyl-bisulphophenyl-bibenz-**
 amide 12, 160
- Succisterene 16, 248
- Sucrate of Baryta 15, 284
 " Cupric, colloidal ... 51, 539
 " Ferric, colloidal ... 15, 539
 " of Lead 15, 288
 " Lime 15, 535, 539
 " Magnesia 15, 288
 " Strontia 15, 284
 " Uranyl, colloidal ... 15, 539
- Sucrates, colloidal condition of ... 15, 538
 " Metallic 15, 284
- Sugar of Acorns** 15, 210
 " the Cane, *see* Cane-
 sugar.
 " detection of, in urine ... 15, 312
 " formation of ammonia by
 eremacausis of aqueous
 solution of, in contact
 with air 7, 294
 " formation of, from gly-
 cerin 18, 567
 " inverse or inverted ... 15, 254, 336
 " produced by decomposi-
 tion of kinovin ... 15, 345
 " of Lead.... 8, 316
 " liquid, from Honey ... 15, 336
 " from Ononin 15, 346
 " from Phlorizin.... ... 15, 347
 " from Pinipicrin.... ... 15, 847
 " preparation of Formic
 acid from 7, 372
 " preparation of Furfurol
 by oxidation of ... 10, 371
 " preparation of Lactic acid
 from 11, 476
 " preparation of Oxalic
 acid from 9, 113
 " from Quercitrin 15, 348; 16, 585
 " from Saponin 15, 348
 " solutions, circular polar-
 isation of 15, 244
 " various modes of fermenta-
 tion of 7, 98
 " -cane, preparation of
 sugar from 15, 242
 " -cane, Wax of 18, 81
 " -maple 15, 240
- Sulphacetate of Soda? 8, 300
 Sulphacetates 8, 437
 Sulphacétonyl, Hydrosulphate of ... 9, 14

Sulphacetothymic acid	14, 420	Sulpharseniate of Cadmium	5, 66
Sulphacetylic acid	8, 412	" Calcium	4, 305
Sulphamethylene	7, 307	Sulpharseniates of Cerium	4, 309
Sulphamide	2, 455	Sulpharseniate, Chromic	4, 313
"(of Dumas)"	2, 458	" of Cobalt	5, 351
Sulphamidonates	15, 104	" Cupric	5, 474
Sulphamylic acid	11, 55	" Ferric	5, 309
Sulphan and Sulphanides	2, 16	" Ferrous	5, 309
Sulphanilic acid	11, 296	" of Glucinum	4, 310
Sulphanisic acid	18, 128, 586	" Lead	5, 174
Sulphanisolide	12, 262	" Lithium	4, 299
Sulphanisyl, hydride	18, 131	" Magnesium	4, 307, 390
Sulphantimoniates	4, 356	Magnesium and Ammonium	4, 308
Sulphantimoniate of Ammonium	4, 389, 372	Manganese	4, 315
"	Barium	Mercuric	6, 118
"	Bismuth	Mercurous	6, 118
"	Cadmium	of Nickel	5, 392
"	Calcium	Platinic	6, 332
"	Cobalt	of Potassium	4, 293
"	Copper	Silver	6, 188
"	Copper and Iron	Sodium	4, 297
"	Iron	Sodium and Ammonium	4, 298
"	Ferrous	Sodium and Potassium	4, 299
"	of Lead	Stannic	5, 103
"	Manganous	Stannous	5, 103
"	Mercuric	Uranic	4, 314
"	Mercurous	of Yttrium	4, 309
"	of Nickel	Zinc	5, 50
"	Potassium	Zirconium	4, 311
"	Potassium, with Antimoniate of	Sulpharsenic acid	4, 277
"	Potash	Sulpharsenious acid	4, 273
"	Silver	Sulpharsenites	4, 275
"	Sodium	Sulpharsenite of Ammonium	4, 288
"	Stannous	Antimony	4, 392
"	of Strontium	Auric	6, 238
"	Uranium	of Barium	4, 301
"	Zinc	Bismuth	4, 449
Sulphantimonic acid	4, 354	Cadmium	5, 65
Sulphantimonites	4, 353	Calcium	4, 305
Sulphantimonite of Barium	4, 388	Cerous	4, 309
"	Cuprous	Chromic	4, 312
"	Ferrous	of Cobalt	5, 351
"	of Lead	Cupric	5, 474
"	Potassium	Ferric	5, 309
"	Silver	Ferrous	5, 309
"	Sodium	of Glucinum	4, 310
"	Stibethyl	Lead	5, 174
Sulphantimonious acid, amorphous	4, 340	Lithium	4, 299
"	acid, crystallised	Magnesium	4, 307
Sulpharseniates	4, 777	Mercuric	6, 118
Sulpharseniate of Antimony	4, 392	Mercurous	6, 118
"	Auric	Molybdic	4, 312
"	of Barium	of Nickel	5, 392
"	Bismuth	Platinic	6, 332

Sulpharsenite of Potassium	4, 293	Sulphate of Baryta with Fluoride of Calcium	8, 219
" Silver	6, 188	Baryta with Iridic oxide	6, 391
" Sodium	4, 297	Beliprine	17, 172
" Stannous	5, 102	Benzidine	11, 339
" Stannic....	5, 102	Benzylene	12, 225
" Uranic	4, 314	Berberine	17, 189
" of Yttrium	4, 309	Biamidobenzoic acid	12, 150
" Zinc	5, 49	Biamidobenzylene	12, 150
" Zirconium	4, 310	Bibromallylamine	13, 549
7 Sulphates, action of, upon alcohol	18, 419	Bichloride of Sulphur	2, 345
" alkaline, electrolysis of	1, 461	Bichlorobenzylene....	12, 117
" compounds of, with double silicates	3, 456	Biplumbic Triethyl	13, 511
" metallic	2, 188	Bisethyl	9, 89
7 Sulphate of Acediamine	12, 546	Sulphates of Bismuth-oxide	4, 435
" Acetylum	10, 539	Sulphate of Blue oxide of Osmium	6, 411
" Alanine	9, 435	Boric Fluoride	2, 364
" Allyl and Hydrogen	18, 543	Brown Oxide of Chromium	4, 128
Sulphates of Alumina	8, 312	Brucine	17, 579
Sulphate of Alumina and Ammonia	8, 318	Butyl	10, 105
" Alumina and Ferrous oxide	5, 276	Cacotheline	17, 359
" Alumina and Lithia	8, 326	Cadmic oxide	5, 58
" Alumina and Magnesia	8, 329	Cadmic oxide and Potash	5, 68
" Alumina and Manganese oxide	4, 242	Caffeine	18, 281
" Alumina and Methylamine	18, 481	Caprylamine	18, 220
" Alumina and Potash	8, 321	Carbon	7, 128
" Alumina and Soda	8, 325	and Carbonate of Lead-oxide	5, 138
" Alumina and Zinc-oxide	5, 46	" of Carbyl	8, 412
" Amarine	12, 196	Casein	18, 314
" Amidobenzoic acid	12, 145	Sulphates of Ceric oxide	8, 269
" Amidocuminic acid	14, 175	Sulphate of Ceric oxide and Potash	8, 273
" Ammon, acid	2, 460	" Ceroso-ceric oxide....	8, 269
" Ammon, deliquescent	2, 461	" Cerous oxide	8, 268
" Ammon, neutral	2, 458	" Cerous oxide and Ammonia	8, 272
Sulphates of Ammonia	2, 462	" Cerous oxide and Potash	8, 272
Sulphate of Ammonio-chloride of Sulphur	2, 487	" Cerous oxide and Soda	8, 273
" Amylamine	11, 106	Chelerythrine	17, 159
" Aniline	11, 258	Chelidone	17, 165
" Anthranilic acid	12, 328	Chinoline	18, 248
" Antimonic oxide	4, 360	Chloraniline	11, 288
" Aribile	17, 563	Chloride of Potassium	8, 63
" Aricine	17, 570	Chloride of Selenium?	2, 346
" Arsenethylium	9, 79	Chloride of Sodium	8, 115
" Arsenious acid	4, 280	Chlorobenzene	11, 175
" Asparagine	10, 245	Chlorocodeine	17, 40
" Aspartic acid	10, 232	Chlorogenine	18, 190
" Atropine	18, 454	Chloronitroharmine	16, 114
" Auric oxide	6, 211	Chromic Acid?	4, 128
" Baryta	8, 151	Chromic Oxide	4, 125
" Baryta, electrolysis of	1, 461		

Sulphate of Chromic Oxide and		Sulphate of Cymidine 14, 219
Ammonia 4, 142		Cystine 9, 439
" Chromic Oxide and		Ether, tribasic	10, 518
" Potash 4, 147		Ethyl 8, 413
" Chromic Oxide and		Ethyldiamine 9, 59 ; 13, 480	
" Soda 4, 152		Alumina and Ethyl-	
" Chromous Oxide 4, 125		amine 18, 481
" Chromous Oxide and		Ethylene-brucine	17, 589
" Potash 4, 147		Ethylstannethyl	9, 105
" Cinchonidine		Ethylquinine	17, 308
17, 224, 228, 611		Ethylstrychnine	17, 511
" Cinchomine 17, 206		Didymium	8, 281
" Cobalto-cupric 5, 496		Ferrico-ammonic	5, 269
" of Cobalt-oxide 5, 333		Ferrico-potassic	5, 268
" Cobalt-oxide and		of Ferric oxide	5, 241
Ammonia 5, 340		Ferric oxide and	
Cobalt-oxide and		Ammonia 5, 262
Potash 5, 344		Ferric oxide and	
Cobalt-oxide and		Potash 5, 268
Zinc-oxide 5, 354		Ferroso-ammonic	5, 269
" Cocaine 16, 302		Ferroso-cupric	5, 492
" Codeine 17, 33		of Ferroso-ferric oxide	
" Conine 18, 159		and Magnesia	5, 274
" Copper, Electrolysis		Ferroso-potassic	5, 268
of 1, 463		of Ferrous oxide	5, 237
" Copper and Strych-		Ferrous oxide and	
nine 17, 496		Ammonia 5, 261
" Corydaline 17, 608		Ferrous oxide and	
" Cratinine 10, 258		Potash 5, 268
" Creatine 10, 254		Ferrous oxide and	
" Cumidine 18, 349		Zinc-oxide	5, 314
" Cupranilium 11, 260		Ferrous oxide, Zinc-	
" Cuprico-ammonic 5, 451		oxide, and Ammo-	
" Cuprico-potassic 5, 459		nia 5, 314	
" Cuprico-sodic 5, 462		Furfurine 10, 380	
" of Cupric oxide 5, 425		Glaucine 17, 161	
Sulphates of Cupric oxide and		Sulphates of Glucina 3, 297
Ammonia 5, 450		Sulphate of Glucina and Potash 8, 301	
Sulphate of Cupric oxide and		" Glycocol 9, 252	
Cobalt oxide 5, 496		" Guanine 10, 481	
" Cupric oxide and		" Harmaline 18, 117	
Ferrous oxide 5, 492		" Harmine 18, 106	
" Cupric oxide with		" Hydriodic acid 2, 268	
Fluoride of Calcium 5, 463		" Hydroberberine 17, 254	
" Cupric oxide and		" Hydrobromic acid ... 2, 284	
Magnesia 5, 463		" Hydrochloric acid ... 2, 341	
" Cupric oxide, Mag-		" Hydrocyanharma-	
nesia, and Ammo-		line 18, 121	
nia 5, 463		" Iodethylquinidine	
" Cupric oxide and		17, 310, 313	
Nickel-oxide 5, 497		" Iodide of Sulphur ? 2, 350	
" Cupric oxide, Nickel-		" Iodine 2, 267	
oxide, and Potash 5, 497		" Iodoquinonidine 17, 313	
" Cupric oxide and		" Iodoquinonine 17, 313	
Potash 5, 459		" Iodoquinidine 17, 313	
" Cupric oxide and		" Iodoquinine 17, 312	
Soda 5, 462		" Iodostrychnine 17, 492	
" Cupric oxide, Zinc-		" Iridic oxide 6, 378	
oxide, and Potash 5, 481			

Sulphate of Iridious oxide	6, 377	Sulphate of Mercuric oxychloride	6, 64
Sulphates of Iron	5, 237	" Mercuroso-mercuric	
Sulphate of Lanthanic oxide	3, 278	oxide	6, 30
" Lanthanic oxide and Potash	3, 279	Mercurous chloride	6, 64
" Lanthopine	18, 197	Mercurous oxide	6, 28
" Laudanine	18, 198	Methstannamyl	11, 132
" Lead-oxide	5, 136	Methylamine	7, 316
" Lead oxide and Ammonia	5, 159	Methylbrucine	17, 586
" Lead-oxide with Fluorspar	5, 164	Methylene-stanna- myl	11, 132
" Lead-oxide and Potash	5, 161	Methyl	7, 304
" Lead-oxide and Soda	5, 168	Methyloplumbbethyl	9, 107
" Lime	3, 200	Methylostannethyl	9, 103
" Lime and Baryta	3, 218	" Methyl-strychnine	17, 508
" Lime with Fluoride of Calcium	3, 220	Sulphates of Molybdic acid	4, 62
" Lime and Potash	3, 215	Sulphate of Molybdic oxide	7, 62
" Lime and Soda	3, 217	" Molybdic oxide and Potash	4, 72
" Lithia	3, 129	Sulphates of Molybdis oxide	4, 62
" Lithia and Ammo- nia	3, 132	Sulphate of Morphine	16, 430
" Lophine	12, 201	" Naphthylamine	14, 99
" Magnesia	3, 236	" Narcotine	16, 143
" Magnesia, electrolysis of	1, 461	" Nickel-oxide	5, 373
" Magnesia and Ammo- nia	3, 248	" Nickel-oxide and Ammonia	5, 381
" Magnesia and Potash	3, 250	" Nickel-oxide and Cupric oxide	5, 497
" Magnesia and Soda	3, 258	" Nickel-oxide and Ferrous oxide	5, 397
" Manganic oxide and Ammonia	4, 233	" Nickel-oxide and Potash	5, 384
" Manganoso-manga- nic oxide....	4, 224	" Nickel-oxide and Zinc-oxide	5, 394
" Manganous oxide....	4, 221	" Nicotine	14, 227
" Manganous oxide and Ammonia	4, 233	" Niobic acid	4, 18
" Manganous oxide and Potash	4, 238	" Nitraniline	11, 291
" Manganous oxide and Soda....	4, 239	" Nitranisidine	12, 267
" Melaniline....	11, 353	" Nitric oxide	2, 445
" Menaphthylamine	14, 126	" Nitric oxide, com- bined with hydrated sulphuric acid	2, 447
" Menispermine	17, 53	" Nitrocodeine	17, 41
" Mercurialine	18, 201	" Nitroharmaline	16, 124
" Mercuric oxide	6, 28	" Nitroharmine	16, 100
" Mercuric oxide and Ammonia	6, 80	" Nitropapaverine	17, 261
" Mercuric oxide with Phosphide of Mer- cury	6, 32	" Nitrotyrosine	18, 363
" Mercuric oxide with Sulphide of Mer- cury	6, 32	" Osmic oxide	6, 411
" Mercuric oxide and Potash	6, 99	" Osmious oxide	6, 411

Sulphate of Phenyl Chloride....	11, 175	Sulphate of Stannamyl	11, 131
" Phloramine	15, 70	" Stannethyl	9, 97
" Phosphuretted Hydrogen	2, 220	" Stannic chloride	5, 91
" Phthalidine	13, 34	" Stannic oxide	5, 82
" Picoline	11, 268	" Stannous oxide	5, 81
" Piperidine....	10, 448	" Stibethyl 9, 82; 10, 525	
" Platinamine	6, 314	" Stibmethylethylium 13, 501	
" Platinic oxide	6, 290	" Stibmethylium	7, 325
" Platinic oxide and Alumina	6, 330	" Stibtriamyl	11, 128
" Platinic oxide and Baryta	6, 327	" Strontia	8, 174
" Platinic oxide and Potash	6, 321	" Strontia with Fluor-spar	3, 219
" Platinic oxide and Soda	6, 325	" Strychnine	17, 491
" Platinous oxide	6, 289	" Strychnine with Mercuric Chloride 17, 497	
" Platinous oxide and Potash?	6, 321	" Strychnine-brom-ethylammonium	17, 513
Sulphates of Potash	8, 39	" Tantalic acid	4, 5
Sulphate of Potash and Ammonia	8, 71	" Tantalic acid and Potash	4, 9
" Potash with Chloride of Potassium	8, 71	" Tellurethyl	8, 383
" Potash with Chromate of Potash	4, 150	" Telluric oxide	4, 407
" Potash, luminosity accompanying the crystallisation of....	1, 206	" Telluromethyl	10, 493
" Propylamine	9, 412	" Tellurons oxide?	4, 407
" Quinidine....	17, 299	Sulphates of Terchloride of Sulphur	2, 342
" Quinine	17, 277	Sulphate of Tertravinylium	13, 489
" Quinine and Iron....	17, 284	" Thebaine	18, 169
" Rhodic oxide	6, 382	" Thebenine....	18, 210
" Rhodic oxide and Potash	6, 365	" Thorina	3, 333
" Rhodium oxide	6, 362	" Thorine and Potash 3, 335	
" Rheesagine	18, 208	" Titanic oxide	3, 478
" Ruthenic oxide	6, 399	" Titanic oxide and Potash	3, 485
" Sarcosine	9, 433	" Toluidine	12, 336
" Seminaphthylamine	14, 108	" Tungstic acid?	4, 34
" Sesquioxide of Iridium	6, 378	Sulphates of Uranic oxide	4, 176
" Sesquioxide of Osmium and Ammonia	6, 415	Sulphate of Uranic oxide and Ammonia	4, 185
" Silica	3, 360	" Uranic oxide and Lime	4, 191
" Silver-oxide	6, 154	" Uranic oxide and Potash	4, 188
" Silver-oxide and Potash	6, 178	" Uranaso-uranic oxide	4, 176
Sulphates of Sinapine	14, 526	" Uranoso-uranic oxide and Potash	4, 188
Sulphate of Solanine	18, 95	Sulphates of Uranous oxide	4, 174
" Soda	8, 100	Sulphate of Uranous oxide and Ammonia	4, 185
" Soda, preparation of carbonate from	8, 79	" Uranous oxide and Potash	4, 187
" Soda and Ammonia	3, 119	" Urea	7, 369
" Soda with Carbonate of Lime	3, 217	" Uric acid?	10, 466
" Soda and Potash	8, 120	Sulphates, Vanadic	4, 93
		" of Vanadic acid	4, 93
		Sulphate of Vanadic acid and Potash	4, 100
		" Vanadic oxide, basic	4, 93

Sulphate of Vanadic oxide and Potash	4, 100	Sulphide of Bisethyl	9, 89
" Veratrine	18, 182	Sulphides of Bismuth	4, 484
" Xylidine	13, 147	Sulphide of Bismuth and Copper	5, 477
Sulphates of Yttria	3, 287	" Bismuth, Copper, and Lead	5, 488
Sulphate of Yttria and Potash	3, 290	" Bismuth and Nickel	5, 390
Sulphates of Zinc-oxide	5, 22	" Bromosalicene	12, 287
Sulphate of Zinc-oxide, electrolysis of	1, 463	Cadmium	5, 57
" Zinc-oxide and Ammonia	5, 39	Sulphides of Calcium	3, 196
" Zinc-oxide and Magnesia	5, 46	" Calcium with Chloride of Calcium	3, 219
" Zinc-oxide and Potash	5, 43	" Calcium with Fluoride of Calcium	3, 220
" Zinc-oxide and Soda	5, 45	" Calcium with Lime	3, 219
" Zirconia	3, 344	" Calcium and Sodium	3, 217
" Zirconia and Ammonia	3, 347	Capryl	13, 193
" Zirconia and Potash	3, 347	Carbon	2, 200
Sulphatoxygen	2, 16	Carbon, solution of, in alcohol	3, 264
Sulphazotic Chloride of Sulphur	2, 475	Carbon and Barium	3, 153
Sulphessal	12, 188	Carbon and Calcium	3, 202
Sulphetheric acid	10, 518	Carbon and Lithium	3, 129
Sulphetherisulphates	8, 436	Carbon and Magnesium	3, 239
Sulphethyl	8, 337	Carbon and Manganese	4, 225
" with Bichloride of Platinum	8, 339	Carbon, phosphuretted	3, 219
" Carbonate of	8, 445	Carbon with Piperidine	15, 15
" with Protochloride of Mercury	8, 339	Carbon and Potassium	3, 42
" Sulphite of?	8, 404	Carbon and Sodium	3, 104
Sulphide of Acetyl	9, 356	Carbon and Strontium	3, 175
" Allyl	9, 372; 18, 540	Cerium	3, 267
" Alphene, &c.	9, 494	Cetyl	16, 367
" Aluminium	3, 311	Chloride of Carbon	7, 357
" Amyl	11, 38	Sulphides of Chromium	4, 123
" Antimonic	4, 354	Sulphide of Chromium and Potassium	4, 157
" Antimonious, amorphous	4, 340	Sulphides of Cobalt	5, 331
" Antimonious, crystallised	4, 337	Sulphide of Cobalt with Arsenide of Cobalt	5, 351
" of Antimony, Copper, and Lead	5, 487	Sulphides of Copper	5, 422
" Antimony with Iodide of Antimony	4, 364	Sulphide of Copper and Barium	5, 463
" Antimony, Silver, and Lead	6, 195	" Copper and Calcium	5, 463
" Arsenious	4, 273	" Copper and Iron	5, 489
" of Arsentiethyl	9, 75	" Copper and Lead	5, 485
" Auric	6, 210	" Copper and Magnesium	5, 463
" Aurous	6, 210	" Copper and Potassium	5, 458
Sulphides of Barium	3, 146	Sulphides, double, of Hydrogen and the Alkali-metals	2, 266
Sulphide of Barium with Fluoride of Calcium	3, 218	Sulphide of Ethyl	8, 337
" Barium and Potassium	3, 164	" Ethyl, action of chlorine on	10, 513
" Benzoyl	12, 106	Sulphides of Ethylene	8, 354
" Benzylene....	12, 49		

Sulphide of Ethylene and Hydrogen?	8, 403	Sulphides of Methyl, action of chlorine on	10, 500
,, Ferric	5, 231	,, Methyl, chlorinated	10, 500
,, Ferrous	5, 228	,, Methyl, Terchlorinated	
,, of Ferrous oxide?	5, 235	,, nated	7, 355
,, Glucinum	8, 297	Sulphides of Nickel	5, 369
Sulphides of Gold	6, 210	Sulphide of Nickel and Iron	5, 396
Sulphide of Gold and Potassium	6, 227	,, Niobium	4, 18
,, Gold and Sodium	6, 230	,, Nitrobenzylene	12, 134
Sulphides of Hydrogen	2, 193	,, Nitrogen	2, 442
Sulphide of Hydrogen and Ammonium	2, 452	Sulphides of Osmium	6, 410
,, Hydrogen and Barium	8, 149	,, Sulphide of Othyl	9, 356
,, Hydrogen and Bromosalicine	12, 290	,, Palladium	6, 346
,, Hydrogen and Potassium	8, 31	,, Pelopium	4, 22
,, Hydrogen and Strontium	8, 173	,, Phosphoric	2, 217; 5, 217
Sulphides of Iridium	6, 376	,, Phosphorous	2, 215
Sulphide of Iridium and Potassium	6, 384	Sulphides of Phosphorus	2, 207—219
Sulphides of Iron	5, 227	Sulphide of Phosphorus, liquid, solubility of, in		
Sulphide of Iron and Barium	5, 273	,, alcohol	8, 264
,, Iron and Calcium	5, 274	,, Phosphorus and Zinc	5, 26
,, Iron and Potassium	5, 268	,, Phosphorus and		
,, Iron and Sodium	5, 272	,, Silver	6, 155
,, Lanthanum	8, 278	Sulphides of Platinum	6, 286
Sulphides of Lead	5, 132	Sulphide of Platinum and Potassium	6, 321
Sulphide of Lead and Barium	5, 163	Sulphides of Potassium	3, 30
,, Lead and Sodium	5, 162	Sulphide of Potassium, action of, on organic com-		
,, Lithium	8, 128	,, pounds	7, 145
,, Lithium and Hydrogen	8, 128	Sulphides of Rhodium	6, 362
,, Magnesium	8, 234	,, Ruthenium	6, 399
,, Manganese	4, 218	Sulphide of Silicium	8, 359
,, Manganese and Potassium	4, 237	,, Silicium and Potas-		
,, Manganese and Sodium	4, 239	,, sium	8, 373
,, Mercuric, amorphous	6, 25	,, Silver	6, 151
,, Mercuric, crystalline	6, 19	,, Silver and Copper	6, 197
,, Mercurous	6, 19	,, Silver and Iron	6, 196
Sulphides of Mercury	6, 19	,, Silver and Lead	6, 195
Sulphide of Mercury and Barium	6, 105	,, Silver and Potas-		
,, Mercury with Mercuric Nitrate	6, 76	,, sium	6, 178
,, Mercury with Mercuric Sulphate	6, 32	,, Sodium	8, 96
,, Mercury and Potassium (hydrated)	6, 98	,, Stannethyl	6, 97
Sulphides, metallic	2, 221	,, Stannic	5, 80
,, metallic, electrolysis	2, 456	,, Stannous	5, 78
,, of		,, of Stibethyl	9, 81; 10, 525
,, metallic, reduction		,, Stibethylum	10, 528
,, of silver chloride by		,, Stibmethylethylum	18, 501
			,, Stibmethylium	7, 324
			,, Stilbene	12, 168
			,, Tantalum	4, 5
			,, Tellurethyl	8, 383
			Sulphides of Tellurium	4, 405
			Sulphide of Thorinum	3, 333
			Sulphides of Tin	5, 78
			Sulphide of Titanium	3, 477
			,, Triethylphosphine	12, 524
			Sulphides of Tungsten	4, 32
			Sulphide of Uranium	4, 173

Sulphide of Yttrium	3, 287	Sulphite of	Manganous oxide....	4, 220
" Zinc	5, 19	"	Nickel-oxide	5, 372
" Zirconium....	3, 344	"	Nitroharmaline	16, 124
Sulphindigotates	13, 61	"	Nitric oxide	2, 444
Sulphindigotic acid	18, 58	"	Nitric oxide and	
" acid, effect of sun-		Ammonia	2, 492	
shine on the		Nitric oxide and		
colour of	7, 95	Potash	3, 70	
Sulphisatanous acid	13, 105	"	Nitric oxide and	
Sulphisatyde	18, 103	Soda	3, 118	
Sulphites	2, 172	"	Osmious oxide and	
" of Alumina	3, 311	Potash	6, 417	
Sulphite of Alumina and Ferric		"	Perchloride of Car-	
oxide	5, 277	bon	2, 337; 7, 350	
Sulphites of Ammonia	2, 457	"	Picoline	11, 268
Sulphite of Ammonia, compounds		"	Platinous oxide?	6, 289
obtained by the ac-		"	Platinous oxide and	
tion of, on the		Ammonia	6, 298	
green salt of Mag-		"	Platinous oxide and	
nus and its yellow		Potash	6, 321	
modification	6, 305	"	Platinous oxide and	
" Aniline	11, 258	Soda	6, 324	
" Antimonic oxide	4, 360	"	Potash	3, 38
" Aurous oxide and		"	Potash with Chlоро-	
Soda?	6, 232	Hyposulphate of		
" Baryta	3, 150	Iridious oxide	6, 388	
" Bichlorinated Me-		"	Potash and Chloride	
thylic Chloride	7, 350	of Potassium with		
" Bismuth-oxide	4, 435	Chloro-hyposulphate		
" Cadmic oxide	5, 58	of Iridious oxide....	6, 390	
" Caprylic Aldehyde		"	Protochloride of Car-	
and Potash	13, 188	bon	2, 339	
" Cerous oxide	3, 267	"	Quinine	17, 277
" Chlorobenzene	11, 174	"	Quinine with Orcin	17, 292
" Chloronaphthalin	14, 505	"	Ruthenious oxide	
" Chromic oxide	4, 125	and Potash	6, 402	
" Chromous oxide	4, 124	"	Silver-oxide	6, 153
" Cobalt-oxide	5, 333	"	"	
" Cupric oxide	5, 424	"	"	
" Cuprosophytase	5, 459	"	"	
" of Cuprous oxide	5, 423	"	"	
" Cuprous oxide and		"	"	
Potash	5, 459	"	"	
" Ethyl	8, 405	"	"	
" Ferric oxide	5, 386	"	"	
" Ferrous oxide	5, 236	"	"	
" Glucina	3, 297	"	"	
" Harmaline	16, 117	"	"	
" Iridious oxide with		"	"	
Chloride of Potas-		"	"	
sium	6, 388	"	"	
" Iridious oxide and		"	"	
Potash	6, 384	"	"	
" Lead-oxide	5, 135	"	"	
" Lime	3, 199	"	"	
" Lithia	3, 129	"	"	
" Magnesia	8, 235	"	"	
" Magnesia and Ammo-		"	"	
nia	3, 247	"	"	
		"	Ethyl	12, 62
		"	Lead	12, 55

Sulphobenzoate of Potash	12,	54	Sulpho-carvol, hydrosulphate	14,	418	
" Silver	12,	55	Sulphocetic, or Sulphocetyllic acid, <i>see</i> Cetylene-sulphuric acid	16,	370	
Sulphobenzobiphenylamide	12,	160	Sulphochloride, Mercuric	6,	63	
Sulphobenzoenic acid	12,	230	" of Telluromethyl	10,	494		
Sulphobenzoic acid	12,	53	Sulphochlorisatin	18,	101	
Sulphobenzol	12,	49	Sulphochromate of Soda and Potash	4,	152		
Sulphobenzoate of Aniline	11,	263	Sulphocinchonic acid	17,	232	
" Ethyl	11,	156	Sulphocinnamic acid	18,	278	
Sulphobenzolic acid	11,	155	Sulphocumolic acid	18,	344	
Sulphobenzovinic acid	12,	63	Sulphocyanogen, Lassaigne's	8,	113		
Sulphobenzoyl, biamide of	12,	150	Sulphocyanate of Aniline	11,	262	
Sulphobenzoyl-chloride	12,	117	Sulphocyanides	8,	75; 12,	499
Sulphobenzoyl, hydride of	12,	168	" action of hydro- dic ethers on	18,	413	
" and Hydrogen, nitride of	12,	150	" metallic, electro- lysis of	1,	456	
" Phenyl and Hy- drogen, binitride of	12,	160	" oxidation of	18,	413	
Sulphobismuthate of Lead	5,	179	" solubility of, in alcohol	8,	273	
Sulphobromide, Mercuric	6,	45	Sulphocyanide of Allyl	18,	544	
Sulphobutylic acid	10,	105	" Aluminum	8,	85	
Sulphocacodylates	9,	336	" Ammonium	8,	76	
Sulphocamphorate of Ammonia	18,	379	" Amyl	11,	68;	18,	460
" Barium and				" Barium	8,	84	
" Copper	18,	380	" Barium with Cyanide of Mercury	8,	96	
" Baryta	18,	379	" Benzoyl	12,	163	
" Copper	18,	380	" Bismuth	8,	86	
" Lead	18,	380	" Cadmium	8,	87	
" Lime	18,	380	" Calcium	8,	85	
" Potash	18,	379	" Calcium with Cyanide of Mercury	8,	96	
" Silver	18,	383	" Chromium	8,	85	
Sulphocamphoric acid	18,	379	" Cobalt	8,	89	
Sulphocaprylates	18,	197	" Cupric	8,	92	
Sulphocaprylic acid	18,	196	" Cuproso-cupric	8,	92	
Sulphocarbanilide	11,	350	" Cuprous	8,	90	
Sulphocarbomethylic acid	7,	293	" Cuprous, with Xanthamide	9,	282	
Sulphocarbonaphthalide	14,	124	" of Ethyl	8,	489;	18,	461
Sulphocarbonate of Ammonia	2,	462	" Ethylene	10,	521;	18,	461
" Amyl	11,	60	" Gold	8,	97	
" Bismuth	4,	436	Sulphocyanides of Iron	8,	88	
" Cadmium	5,	58	Sulphocyanide of Lead	8,	87	
" Chromium	4,	129	" Magnesium	8,	85	
" Cobalt	5,	334	" Magnesium, with Cyanide				
" Copper	5,	431	" of Mercury	8,	96	
" Ethyl	8,	465	Sulphocyanides of Mercury	8,	94	
" Ferric	5,	246	Sulphocyanide of Mercury and Potassium	8,	95	
" Ferrous	5,	245	" Methyl	8,	121	
" of Gold	6,	211	" Methyl, action of chlorine				
" Lead	5,	138	" on	10,	511	
" Methyl	7,	298					
" Methyl-oxide	7,	292					
" Nickel	5,	374					
" Piperidine	10,	448					
" Platinum	6,	290					
" Silver	6,	154					
" Stannic	5,	82					
" Stannous	5,	82					
" of Uranium?	4,	178					
" Zinc	5,	26					

Sulphocyanide of Molybdenum....	8, 85	Sulphomolybdate of Copper	5, 467
" Naphthyl	14, 119	Ferric	5, 298
" Nickel	8, 90	Ferrous	5, 297
" Palladium	8, 97	of Glucinum	4, 78
" Phenyl-naph-		Lead	5, 168
-thylamine	14, 123	Lithium	4, 74
" Platinum	8, 97	Magnesium	4, 77
" Potassium	8, 78	Manganese	4, 247
" Potassium with		Mercuric	6, 112
Cyanide of		Mercurous	6, 112
Mercury	8, 96	of Nickel	5, 387
" Potassium, re-		Platinic	6, 331
action of, with		of Potassium....	4, 70
chloride of		Potassium	
acetyl	10, 521	with Nitre	4, 73
Silver	8, 97	Silver	6, 183
" Silver and Po-		Sodium	4, 74
tassium	8, 97	Stannic	5, 101
" Sodium	8, 88	Stannous	5, 101
" Stannous	8, 87	of Strontium....	4, 76
" of Strontium	8, 84	Yttrium	4, 78
" Thebenine	18, 211	Zinc	5, 47
" Uranium	8, 85	Sulphomolybdic acid	4, 59
" Yttrium	8, 85	Sulphomolybdous acid	4, 59
" Zinc	8, 86	Sulphomorphide	16, 438
Sulphocyanobenzyleno	12, 163	Sulphomuriatic acid	2, 331
Sulphocymenic, or Sulphocymo-		Sulphonaphthalate of Ethyl	14, 506
lic acid	14, 188	Sulphonaphthalates, metallic	14, 16
Sulphofluvic acid	18, 68	Sulphonaphthalic acid	14, 13
Sulphofluoride, Mercuric	6, 66	acid, derivatives	
Sulphoform?	7, 332 ; 18, 399	of	14, 506
" solubility of, in		Sulphonaphthalide	14, 29
alcohol	8, 273	Sulphonaphthalin	14, 28
Sulphoformic acid	7, 294	Sulphonaphthylamic acid	14, 109
Sulphofulvic acid	18, 68	Sulphonarcotide	16, 149
Sulphoglyceric acid	9, 494	Sulphophenanilide	11, 370
Sulphoglycolic acid	18, 428	Sulphophenic acid	11, 157
Sulpho-hydrokinone, brown	11, 167	Sulphophenyl, Chloride	11, 174
" yellow	11, 166	Benzoyl and Me-	
Sulphomellonides	9, 473	thyl, nitride of	12, 159
Sulphomesitylo-sulphate of Lead	9, 30	Benzoyl and Hy-	
" -sulphuric acid ...	9, 30	drogen, nitride	
Sulphometanethic acid	14, 200	of ...	12, 157
Sulphomethylates, action of		and Bibenzoyl,	
water on	10, 496	nitride of	12, 159
" spontaneous		Sulphophenylamide	11, 236
decomposi-		Sulphophenylbenzamic acid	12, 158
tion of	10, 495	Sulphophloretic acid	13, 313
Sulphomethylic acid	7, 305	Sulphophoenic acid	18, 95
Sulphomolybdate of Ammonium	4, 68	Sulphophosphates	2, 218
" Auric....	6, 237	Sulphophosphate of Ammonia....	2, 463
" of Barium	4, 76	" Cupric	5, 432
" Bismuth	4, 448	" Mercuric	6, 31
" Cadmium	5, 65	" of Silver	6, 155
" Calcium	4, 76	Sulphophosphide of Potassium....	8, 48
" Ceric....	4, 77	Sulphophosphites	2, 216
" Cerous	4, 77	Sulphophosphate, Cuprous	5, 431
" of Chromium	4, 156	" Ferrous	5, 246
" Cobalt	5, 347	" Mercuric	6, 31

Sulphophosphite of Silver	6, 155	Sulphotellurite of Cobalt	5, 353
Sulphophosphoric acid	2, 217	" Copper	5, 477
Sulphophosphorous acid	2, 215	" Ferrous	5, 312
Sulphophosphovinic acid	8, 466	" of Lead	5, 178
Sulphopianic acid	14, 432	" Magnesium	4, 425
Sulphoplatinate of Ammonium	6, 298	" Mercuric	6, 122
Sodium	6, 324	" Platinic	6, 333
Sulphopropyllic acid	9, 399	" of Potassium	4, 420
Sulphopurpuric acid	18, 67	" Silver	6, 193
Sulphoquinic acid, <i>see</i> Quinine-sulphuric acid	17, 507	" Sodium	4, 422
Sulphorecene	17, 11	" Stannic	5, 104
Sulphorhodiate of Potassium	6, 365	" Stannous	5, 104
Sulphuric acid	18, 68	" of Strontium	4, 424
Sulphosaccharic acid	15, 330	" Zinc	5, 51
Sulphosalicil	12, 274	Sulphotellurous acid	4, 405
Sulphosalicylate of Ethyl	12, 281	Sulphoteric acid	14, 277
Sulphosalicylates, metallic	12, 276	Sulphothymic acid	14, 419
Sulphosalicylic acid	12, 275	Sulphotoluates	12, 231
Sulphoselenide of Mercury	6, 38	Sulphotolic acid	12, 230
Sulphosinipate of Ammonium	10, 34	Sulphotoluol	12, 283
Barium	10, 35	Sulphotungstate of Ammonium	4, 58
Calcium	10, 35	Auric	6, 237
Potassium	10, 34	of Barium	4, 43
Sodium	10, 35	Bismuth	4, 448
Sulphosinapic acid	10, 33	Cadmium	5, 65
Sulphosomethyllic acid	7, 295	Calcium	4, 44
acid, terchlorinated	7, 351	Cerium	4, 45
Sulphostannate of Ammonium	5, 98	Cobalt	5, 346
Barium	5, 99	Copper	5, 466
Calcium	5, 100	Ferric	5, 297
Iron and Copper	5, 496	Ferrous	5, 297
per	5, 496	of Lead	5, 167
Potassium	5, 96	Magnesium	4, 45
Sodium	5, 98	Manganese	4, 246
Strontium	5, 99	Mercuric	6, 111
Sulphostannic acid	5, 80	Mercurous	6, 111
Sulphostannous acid	5, 78	of Nickel	5, 387
Sulphosuccinanil	11, 318	Platinum	6, 331
Sulphosuccinate of Ammonia	10, 130	Potassium	4, 40
Baryta	10, 131	Potassium	
Lead	10, 131	with Nitrate of	
Lime	10, 131	Potash	4, 40
Potash	10, 130	Potassium	
Silver	10, 132	with Tungstate of	
Sulphosuccinic acid	10, 129	Potash	6, 46
Sulphotellurate, Ferric	5, 312	of Silver	6, 183
of Lithium	4, 423	Sodium	4, 42
Mercurous	6, 122	Stannic	5, 101
of Nickel	5, 393	Stannous	5, 101
Sulphotelluric acid	4, 406	of Strontium	4, 44
Sulphotelluride of Bismuth	4, 450	Vanadium	4, 104
Sulphotellurite of Ammonia	4, 415	Zinc	5, 47
Auric	6, 238	Sulphotungstic acid	4, 33
of Bismuth	4, 450	Sulphotungstate of Sodium	4, 42
Cadmium	5, 66	Sulphotungstous acid	4, 32
Calcium	4, 424	Sulphovanadate of Ammonium	4, 98
Cerium	4, 425	Barium	4, 101

- Sulphovanadate of Calcium 4, 102
 " Potassium.... 4, 100
 " Strontium 4, 102
 Sulphovanadic acid 4, 92
 Sulphovanadite of Ammonium.... 4, 98
 " Potassium 4, 100
 Sulphovanadous acid 4, 90
 Sulphovinates 8, 41
 " constitution of 10, 516
 " stable 10, 517
 Sulphovinate of Wine-oil 18, 777
 Sulphovinic acid 8, 415
 " acid, constitution of 10, 515
 " acid, formation of,
 from alcohol 8, 222
 " acid, formation of
 Aldehyde from 18, 438
 Sulphoviridic acid 18, 66
 Sulphoxanthic acid 8, 466
 Sulphoxiarsenite of Potash 4, 294
 Sulphoxiarsenic acid 4, 280
 Sulphoxylic acid 18, 117
 Sulphoxyphosphoric acid 2, 220
 Sulphur 2, 151
 " -acids 2, 229
 " Ammonio-chloride of,
 with Ammonio-sul-
 phide of Nitrogen 2, 493
 " Ammonio-dichloride of 2, 483
 " Ammonio-protochloride
 of 2, 484
 " *Antimonii auratum* 4, 354
 " -bases 2, 229
 " Bichloride, carbonate
 of 2, 337
 " Bichloride with Pen-
 tachloride of An-
 timony 4, 370
 " Bichloride, sulphate of 2, 345
 " boiling point of 2, 158
 " Bromide of 2, 283
 " Carbonate of Ammonio-
 chloride of 2, 486
 " in cast iron 5, 214
 " Chlorides of 2, 331
 " combustion of 2, 169
 " compounds of, with Hy-
 drogen 2, 93
 " compounds of, with
 Nuclei 7, 211
 " compounds of, with
 Oxygen 2, 160
 " crude.... 2, 155
 " crystallisation of, by
 slow cooling from
 fusion 2, 157
 " dimorphism of 1, 98; 2, 156
 " flowers of 2, 156
 " Fluoride of 2, 364
- Sulphur, history of 2, 153
 Iodide of 2, 267
 Iodide, sulphate of? 2, 350
 melting and solidifica-
 tion of 2, 158
 memoirs relating to 2, 151
 milk of 2, 159
 modifications of 2, 156
 native, crystalline form
 of 2, 156
 natural, occurrence of 2, 154
 -nuclei 7, 170
 in organic compounds 7, 5
 oxides of 2, 160
 preparation of 2, 154
 Protochloride, carbonate
 of 2, 339
 purification of 2, 155
 replacement of, by oxy-
 gen 7, 76
 rolled 2, 156
 -salts.... 2, 9, 229
 -salts, double 2, 14
 Selenide 2, 243
 soft, amorphous 2, 157
 solubility of, in volatile
 oils 7, 168
 solution of, in alcohol 8, 263
 springs, occurrence of
 baregin in 18, 457
 with Stannic Chloride 5, 89
 substitution of, for
 oxygen 7, 76
 Sulphate of Ammonio-
 chloride of 2, 487
 Sulphazotic Chloride
 of 2, 475
 Terchloride, sulphate
 of 2, 342
 volatile liver of 2, 454
 and Arsenic, chloride
 of 4, 285
 and Tin, chloride of 5, 90
 and Titanium, chloride
 of 3, 481
- Sulphurets, *see* Sulphides.
 Sulphuret of Antimony, golden 4, 354
 " Baryta 3, 146
 Sulphuretted Charcoal 2, 206
 " Chyazic acid 8, 70
 " Hydrogen 2, 195
 " Hydrogen, forma-
 tion of, in fermenta-
 tion and putre-
 faction 7, 97
 Sulphuric acid.... 2, 175
 " action of, upon
 alcohol 8, 221;
 10, 515; 18, 419

Sulphuric acid, action of, upon ether ...	10, 518	Sulphuric ether	8, 171, 413
" anhydrous, action of, on chloride of acetyl	18, 455	Sulphurous acid	2, 168
" anhydrous, compounds of, with sulphur	2, 178	" absorption of, by volatile oils	7, 167
" anhydrous, compound of, with sulphurous acid	2, 170	" aqueous, electrolysis of	1, 452
" anhydrous, decompositions of	2, 177	" copulated acids produced by, with wood-spirit	7, 224
" anhydrous, preparation of	2, 176	" expansion of, by heat	1, 229
" anhydrous, properties of	2, 177	" formation of, by heating sulphuric acid with alcohol	8, 237
" aqueous, quantities of anhydrous acid and oil of vitriol in	2, 186—188	" gas, absorption of, by alcohol	8, 263
" bi-hydrated	2, 185	" maximum tension of, at different temperatures...	1, 261 ; 2, 508	
" compound of, with Iodic acid	2, 258	presence of, in the air	2, 411
" concentrated	2, 180	" substitution of, for hydrogen in organic compounds	7, 74
" concentrated, action of, on organic compounds	7, 127	" sulphuretted	2, 160
" copulated acids produced by	7, 225	Sulphurous ether	8, 405
" decomposition of urea by	7, 367	Sulphydrates	2, 226
" dilute	2, 185	Sulphhydrate of Cetyl	16, 367
" dilute, action of, on organic compounds	7, 129	Potassium	8, 31
" electrolysis of	1, 451	Sulphydric acid	2, 195
" ethylated	18, 414	Sumach, preparation of gallic acid from	12, 397
" formation of	2, 175	" wax of	18, 163
" fuming	2, 180	Sumatra Camphor	14, 332
" heat developed in the combination of, with water	1, 294	Sumbul Balsam	17, 453
" hydrates of	2, 180	Summer Rape, oil of	17, 554
" impurities in	2, 181	Summitates <i>Tanaceti</i> , bitter principle obtained from	18, 242
" monohydrated, properties of	2, 184	Sun, temperature of	1, 221
" Nordhausen	2, 180	Sunflower oil	16, 315 *
" purification of, from oxides of nitrogen	2, 182	Sunshine, effect of, on coloured fabrics, and on the colours of flowers	7, 95
" solution of, in alcohol	8, 263	Superphosphate of Lime	3, 196
" terhydrated	2, 185	Supporters of Combustion	2, 18
Sulphuric Anhydride, <i>see</i> Sulphuric acid, anhydrous.		Surinamine	17, 316
		Sweet Sedge, oil of	14, 400
		<i>Swietenia senegalensis</i> , bitter from the bark of	18, 218
		Sycoceryl Acetate	17, 44
		" -acetic Ether	17, 44
		" Alcohol	17, 43
		" Benzoate	17, 45
		" -benzoic Ether	17, 45
		Sycoretin	17, 46
		Sylvates	17, 320

Sylvic acid	17, 318	<i>Syringa vulgaris</i> , volatile oil from the flowers of	14, 377
Sylvinolates	18, 1	Syringenin 16, 159
Synantherin	15, 112	Syringin 16, 161
Synaptase	18, 452	Syringopicrin 16, 160
Syndesmides	7, 26, 44	Syrup-sugars, Venzke's	15, 336
Syntonin	18, 267	Systems of Crystallography	1, 15
Syringa, oil of	14, 401		
<i>Syringa vulgaris</i> , jelly from	15, 312			

T.

<i>Tabernamontana utilis</i> , milky sap of	17, 351	Tannate of Potash 15, 464
Tabular spar	8, 388	" Quinine 17, 298
Tacamahac resin	17, 430	" Soda 15, 465
Tachylite	8, 429	" Tin 15, 467
<i>Tagetes glandulosa</i> , volatile oil of	15, 401	" Titanic 15, 466
" <i>patula</i> and <i>T. erecta</i> , emission of light by the flowers of	1, 187	" of Zinc 15, 467
Taguyin	18, 211	Tannecortepinic acid 15, 492
Taigutic acid	16, 521	Tanned Leather 15, 473
Talbot's Calotype process	1, 176	Tannic acid 15, 449
" Chloride of Silver process	1, 173	" combination of, with Acetone and Ammonia 15, 472
Talc	3, 399	" combination of, with animal skin	15, 473
" hardened	3, 451	" combination of, with Fibrin 18, 380
Talcium	3, 221	decomposition of, by Alkaline Sulphites	15, 461
Talc-lithomarge	3, 413	decomposition of, by Alkalies	15, 461
" slate	3, 451	decomposition of, by Bromine 15, 459
Tallochlor	17, 22	decomposition of, by Chlorine 15, 459
Tallow of <i>Valeria indica</i>	16, 400	decomposition of, by Chromic acid	15, 462
" Chinese or Vegetable	16, 388	from Cinchona barks	15, 479
Tanacetin	18, 342	decomposition of, by combustion	15, 458
Tangin-camphor	18, 242	decomposition of, by fermentation	15, 462
Tanginin	18, 242	from fruits	15, 419
Tanaspidic acid	15, 496	decomposition of, by heat 15, 458
Tannate of Absynthiin	17, 356	decomposition of, by Hydrochloric acid	15, 459
" Alumina	15, 466	decomposition of, by Iodic acid	15, 459
" Ammonia	15, 463	decomposition of, by Ferric	15, 469
" Antimony	15, 466	decomposition of, by Ferrous	15, 469
" Baryta	15, 465	decomposition of, by Lead	15, 467
" Bismuth	15, 467	decomposition of, by Lime	15, 466
" Caffeine	13, 235	decomposition of, by Magnesia	15, 466
" Cinchonine	17, 219	decomposition of, by Menyanthin	16, 31
" Colchicine	17, 604		
" Cupric	15, 470		
" of Digitalatin	16, 329		
" Ferric	15, 469		
" Ferrous	15, 469		
" of Lead	15, 467		
" Lime	15, 466		
" Magnesia	15, 466		
" Menyanthin	16, 31		
Tannates of Mercury	15, 470		
Tannate of Morphine	16, 436		

Tannic acid, decomposition of, by		Tantalate of Terchloride of Tan-	
Ozone	15, 458	talus ?	4, 6
" decomposition of, by		Uranous oxide	4, 192
Peroxide of Manganese	15, 462	Tantalic acid	4, 2
" decomposition of, by		" Borate of	4, 4
Sulphuric acid	15, 459	" Hydrochlorate of	4, 6
" diffusibility of	15, 463	" Hydrofluates of	4, 8
" estimation of, in astringents	15, 456	" Phosphate of	4, 4
" insoluble compounds of, with Alkaloids	7, 177	" Sulphate of	4, 5
" precipitation of Albumin by	15, 473	" and Lime, hydro-	
" precipitation of Alkaloids by	15, 473	fluate of	4, 11
" precipitation of Gelatin by	15, 473	" and Potash, sul-	
" precipitation of Starch-solution by	15, 473	phate of	4, 9
" preparation of	15, 453	Tantalide of Iron	5, 292
" properties of	15, 457	" Manganese	4, 246
" purification of	15, 455	Tantalite	5, 293
" reaction of, with Arsenates and Arsenites	15, 466	" of Ferrous oxide	5, 292
" reaction of, with Chromic oxide	15, 466	Tantalous acid	4, 2
" reaction of, with Cobalt-salts	15, 470	" containing Tung-	
" reaction of, with Silver oxide and Nitrate	15, 471	sten	4, 45
" reaction of, with Uranic oxide	15, 466	Tantalum	4, 1
" reaction of, with Vanadiates	15, 466	" Alloys	4, 14
" solution of, in Alcohol	15, 471	" Ferrocyanide	7, 487
" solution of, in Ether	15, 471	" Fluoride	4, 8
" sources of	15, 450	" Oxalate	9, 136
" specific gravity of aqueous	15, 463	" Oxide	4, 2, 3
Tannin	15, 450	" Sulphide	4, 5
" artificial, of extract of Brazil-wood	11, 228	" Terchloride	4, 6
Tannomelanic acid	12, 412	" and Ammonium, fluo-	
Tannopic acid	15, 491	ride of	4, 9
Tannoxylic acid	12, 437	" and Lead, fluoride of	5, 166
Tansy-oil	14, 402	" and Potassium, fluo-	
Tantalaes	4, 3	ride of	4, 10
Tantalaes of Alumina	4, 14	" and Sodium, fluoride of	4, 11
" Ammonia	4, 8	Tar, distillation of	15, 140
" Baryta	4, 11	" empyreumatic	7, 81
" Ferric oxide	5, 292	" -oil of wood	15, 151
" Lime	4, 11	Taraxacin	18, 243
" Potash	4, 9	Taraxacum officinale, resin of	17, 453
" Silver-oxide	6, 182	Tarragon-oil	14, 197
" Soda		Tartar	10, 275
		" foliated earth of	8, 297
		" crude	10, 276
		" oil of	2, 22
		" purified	10, 276
		" soluble	10, 280
		" vitriolated	3, 39
		"	10, 299
		"	10, 305
		" niacal	10, 298
		" pound of, f Tartar	10, 3
		Tartaric	10, 1
		"	10, 1
		" portion of tartar	10, 277
		" id.	10, 277

- Tartaric acid, inactive 10, 369
 " copulated acids produced by 7, 227
 " formation of racemic acid in the preparation of 10, 347
 " with nitric oxide 10, 272
 " preparation of formic acid from 7, 271
 " relation between rotatory power and molecular constitution of 7, 65 ; 10, 365
- Tartaric Anhydride 10, 336
 " Ether 10, 343
 " Ether, formation of racemic acid from 10, 347
- Tartarized Borax 10, 283
- Tartarus** 10, 275
 " *ammoniatus* 10, 280
 " *borazatus* 10, 278, 283
 " *crudus* 10, 276
 " *deparatus* 10, 276
 " *emeticus* 10, 299
 " *regeneratus* 8, 297
 " *solubilis ammoniacalis* 10, 280
 " *stibiatus* 16, 299
 " *tartarisatus* 10, 275
- Tartralic acid 10, 333
- Tartramic acid 10, 344
- Tartramate of Ethyl 10, 344
- Tartramide 10, 344
- Tartrates 10, 272
- Tartrate of Alumina 10, 291
 " Alumina and Ammonia 10, 292
 " Alumina and Potash 10, 292
- Tartrates of Ammonia 10, 273
- Tartrate, Ammonio-antimonic** 10, 298
 " Ammonio-chromic 10, 294
 " Ammonio-ferric 10, 316
 " Ammonio-mercuric 10, 320
 " Ammonio-mercurous 10, 320
 " of Aniline 11, 263
 " Antimony 10, 297
 " Antimony and Brucine 17, 584
 " Antimony and Strychnine 17, 504
 " Antimony and Uranium 10, 309
- Argento-antimonic** 10, 326
 " ~~Argento-~~ 10, 326
 " and 10, 296
 " 10, 296
 " 296
- Tartrate of Arsenious acid and Potash 10, 296
 Arsenious acid and Soda 10, 296
 Atropine 16, 455
 Baryta 10, 285
 Baryta and Potash 10, 286
 Baryta and Soda 10, 286
 Baryto-antimonic 10, 307
 of Benzidine 11, 341
 Berberine 17, 196
 Berberine and Antimony 17, 196
 Bismuthic 10, 310
 of Boracic acid and Potash 10, 278
 Boracic acid and Soda 10, 281
 Borax and Potash 10, 283
 Brucine 17, 583
 Cadmium 10, 311
 Calcio-antimonic 10, 308
 of Cerium 10, 291
 Chromium 10, 294
 Cinchonidine 17, 227, 229, 614
 Cinchonidine and Antimony 17, 614
 Cinchonine 17, 216
 Cinchonine, formation of racemic acid from 10, 347
 Cinchonine and Antimony 17, 218, 610
 Cobalto-potassic 10, 320
 of Codeine 17, 36
 Cupric 10, 320
 of Ethyl 10, 343
 Glucina 10, 291
 Guanine 10, 484
 Ferric 10, 314
 Ferroso-ferric 10, 315
 Ferrous 10, 313
 of Furfurine 10, 382
 Lanthanum 10, 291
 Lead 10, 312
 Lead and Ammonium 10, 318
 Lead and Antimony 10, 313
 Lead and Chromium 10, 313
 Lead and Potassium 10, 313
 Lime 10, 288
 Lime and Potash 10, 289
 Lime and Soda 10, 290
 Lithia 10, 285
 Lithia and Potash 10, 285
 Lithia and Soda 10, 285
 Lithio-antimonic 10, 307
 of Magnesia 10, 330
 Magnesia and Potash 10, 291

Tartrate of Magnesia and Soda	10, 291	Tartrate of Strychnine	... 10, 503
" Manganic	... 10, 296	" Telluric	... 10, 309
" Manganous	... 10, 296	" of Tetravinylium	... 18, 490
" Mercuric	... 10, 323	" Thebaine	... 18, 209
" Mercurous	... 10, 322	" Thorina	... 10, 292
" Methylic	... 10, 343	" " and Potash	10, 292
" Molybdic	... 10, 293	" Titanic	... 10, 292
" of Molybdic acid	... 10, 293	" Uranic	... 10, 295
" Molybdic acid and		" Uranous	... 10, 295
" Potash	... 10, 293	" of Urea	... 18, 405
" Molybdous	... 10, 293	" Vanadic acid	... 10, 293
" of Morphine	... 16, 435	" Vanadium	... 10, 293
" Niccolopotassic	... 10, 320	" Yttria	... 10, 291
" of Nickel	... 10, 320	" Zinc	... 10, 311
" Nicotine	... 14, 232	" " and Potassium	10, 311
" of Palladium	... 10, 326	" Zirconia	... 10, 292
" Papaverine	... 18, 203	Tartrelic acid	... 10, 333
Tartrates of Potash	... 10, 275	Tartromethylic acid	... 10, 338
Tartrate of Potash, neutral, elec-		Tartronic acid	... 10, 345
trical properties of	1, 821	Tartrovinic acid	... 10, 340
" Potash and Ammonia	10, 280	Tasmannite	... 17, 442
" Potassio-antimonic	... 10, 299	Taste of organic compounds	... 7, 66
" Potassio-bismuthic	... 10, 310	Tatia	... 5, 10
" Potassio-cobaltous	... 10, 320	Taurine	... 9, 284
" Potassio-cupric	... 10, 321	Taurochenocholic acid	... 18, 131
" Potassio-ferric	... 10, 316	Taurocholic acid	... 18, 63
" Potassio-ferrous	... 10, 316	Taurylic acid	... 11, 154
" Potassio-manganous	... 10, 296	Taxine	... 18, 208
" Potassio-mercuric	... 10, 324	Tea-oil	... 14, 402
" Potassio-mercurous	... 10, 324	Tea-plant, resin of	... 17, 453
" Potassio-molybdic	... 10, 293	Tea, preparation of caffeine or	
" Potassio-molybdous	... 10, 293	theine from	... 18, 226
" Potassio-niccolic	... 10, 320	Tekoretin	... 18, 346
" Potassio-stannous	... 10, 311	Telerythrin	... 12, 376
" Potassio-tantalic	... 10, 292	Telluramyl	... 11, 44
" Potassio-telluric	... 10, 309	Tellurates	... 4, 403
" Potassio-uranous	... 10, 296	Tellurate of Alumina	... 4, 425
" Potassio-vanadic	... 10, 293	Tellurate of Ammonia	... 4, 414
" of Quinidine	... 17, 302	Tellurate of Chromic oxide	... 4, 426
" Quinidine and Anti-		" Cobalt-oxide	... 5, 353
mony	... 17, 302	" Cupric oxide	... 5, 477
Quinidine and Potash	17, 302	" Ferric	... 5, 312
Quinine	... 17, 291	" Ferrous	... 5, 312
Quinine and Potash	17, 291	" of Glucina	... 4, 425
Silver	... 10, 325	" Lead-oxide	... 5, 178
Soda	... 10, 280	" Lime	... 4, 424
Soda and Ammonia	10, 282	" Lithia	... 4, 423
Soda and Potash	10, 282	" Magnesia	... 4, 424
Sodio-antimonic	... 10, 307	" Manganous oxide	4, 426
Sodio-cupric	... 10, 321	" Mercuric oxide	6, 122
Stannous	... 10, 311	" Mercurous oxide	6, 121
of Stibmethylethylium	18, 503	" Nickel-oxide	... 5, 393
Strontia	... 10, 286	Tellurates of Potash	... 4, 417
Strontia and Potash	10, 287	Tellurate of Silver-oxide	6, 193
Strontia and Soda	10, 287	Tellurates of Soda	... 4, 421
Strontio-antimonic	... 10, 307	Tellurate of Strontia	... 4, 424
Strontio - antimonic, with Nitrate of		" Thorina	... 4, 426
Strontia	... 10, 308	" Uranic oxide	... 4, 426
		" Yttria	... 4, 425

Tellurate of Zirconia	4, 426	Tellurite of Mercurous oxide	6, 121
Tellurethyl	8, 383	" Nickel-oxide	5, 393
Telluric acid	4, 400	Tellurites of Potash	4, 416
" hydrochlorate	4, 413	Tellurite of Silver-oxide	6, 192
" solubility of, in alcohol	8, 270	Tellurites of Soda	4, 420
Telluric Bismuth	4, 450	Tellurite of Strontia	4, 424
" Bromide	4, 410	" Telluric bromide	4, 411
" tellurite of	4, 411	" chloride	4, 412
" Chloride	4, 412	" fluoride	4, 413
" hydrochlorate of	4, 413	" iodide	4, 409
" tellurite of	4, 412	" Thorina	4, 426
" Citrate	11, 454	" Uranic oxide	4, 426
" Fluoride	4, 413	" Yttria	4, 425
" tellurite of	4, 413	" Zinc-oxide	5, 51
" Iodide	4, 408	" Zirconia	4, 426
" hydriodate of	4, 409	Tellurocyanide of Potassium ?	8, 125
" tellurite of	4, 409	Telluromethyl	10, 492
" Oxalate	9, 150	Tellurous acid	4, 397
" Nitrate	4, 413	" with fluxes	4, 422
" Oxide	4, 397	" Bromide	4, 410
" Rhodizonate	10, 403	" Chloride	4, 411
" Salts	4, 398	" Iodide	4, 408
" Sulphate	4, 407	" Sulphate ?	4, 407
" Sulphide	4, 406	" Sulphide	4, 405
" Tartrate	10, 309	Tellurium	4, 393
Telluride of Aluminum	4, 425	" Alloys	4, 426
" Bismuth	4, 450	" Amalgam	6, 121
" Copper	5, 477	" Biniodide, solubility of in alcohol	8, 270
" Ethyl	8, 383	" Bromides	4, 410
" Glucinum	4, 425	" Chlorides	4, 411
" Gold	6, 238	" Fluorides	4, 413
" and Silver	6, 250	" foliated	6, 245
" Hydrogen, solid	4, 404	" graphic	6, 250
" Iron	5, 312	" Iodides	4, 408
" Lead	5, 177	" Oxides	4, 397
" and Gold ?	6, 245	" -salts	2, 9
" Potassium	4, 416	" -salts, reaction of, with infusion of gall	15, 467
" Silver	6, 192	" Selenide	4, 408
" auriferous	6, 250	" Sulphides	4, 405
" Sodium	4, 420	" Tetrasulphide	4, 406
" Tellurethyl	8, 387	" white	6, 250
" Zinc	5, 51	" and Silver, chloride of	6, 193
Tellurites	4, 400	Temperature, change of, arising from decompositio-	
Tellurite of Alumina	4, 425	n ...	1, 133
" Ammonia	4, 414	effect of, on the solubility of substances in water	2, 70
" Chromic oxide	4, 426	influence of, on combination	1, 36
" Cobalt-oxide	5, 353	influence of, on crystallisation	1, 8
" Cupric oxide	5, 477	influence of, on decomposition	1, 116
" Ferric	5, 312	scale of, used in this work	1, 8
" Ferrous	5, 312		x 2
" of Glucina	4, 425		
" Lead-oxide	5, 178		
Tellurites of Lime	4, 424		
" Lithia	4, 422		
Tellurite of Magnesia	4, 424		
" Manganese	4, 426		
" Mercuric oxide	6, 121		

Temperature of Space	1, 221	Terbromide of Allyl	18, 542
" the Sun	1, 221	Antimony	4, 364
Tempering of Steel	5, 207	Arsenic	4, 283
Templin oil	14, 242	Gold	6, 214
Tennant	1, 6	Terbromobenzene	11, 169
Tennantite	5, 492	Terbromocarboxylic acid	11, 170
" Arsenic in	4, 249	Terbromochloronaphthalin, Bihy-	
Tension of the electric current of a battery, conditions determining the	1, 413, 417	drobromate	14, 73
" of gases	1, 257; 2, 508	Terbromocodeine	17, 39
Terbasic Arseniate of Cobalt- oxide	5, 349	Terbromomesitylene	9, 19
" Arseniate of Cupric oxide	5, 478	Terbromonaphthalin	14, 33
" Arseniate of Ferrous oxide	5, 305	Terbromophenol	11, 170
" Arseniate of Lead- oxide	5, 173	Terbromophloroglucin	15, 68
" Borate of Ethyl	8, 394	Terbromorcin	12, 356
" Borate of Methyl	7, 294	Terbromosalicylic acid	12, 291
" Cupric Acetate	8, 324	Tercetylamine	16, 383
" Hyposulpharsenite of Potassium	4, 292	Terchloracetral	18, 478
" Hyposulphite of Lead- oxide	5, 135	Terchloracetates	9, 211
" Nitrate of Cupric ox- ide	5, 446	Terchloracetic acid	9, 209
" Nitrate of Lead- oxide	5, 156	Terchloracetone	18, 465
" Nitrate of Mercuric oxide	6, 74	Terchloranethol	14, 215
" Nitrite of Lead-oxide	5, 153	Terchloraniline	11, 285
" Phosphate of Baryta....	3, 144	Terchlorothymol	14, 441
" Phosphate of Cobalt- oxide	5, 330	Terchlorhydrin	18, 577
" Phosphate of Cupric oxide	5, 419	Terchlorhydrinone	11, 195
" Phosphate of Ferrous oxide	5, 224	Terchlorhydroquinone, yellow	11, 196
" Phosphate of Lead- oxide	5, 130	Terchloride of Antimony	4, 365
" Phosphate of Potash....	3, 28	" Antimony, action of, on glycol	18, 424
" Sulphantimonite of Lead	5, 176	" Antimony with Sal-ammoniac	4, 374
" Sulpharsenite of Am- monium	4, 288	" Arsenic	4, 285
" Sulphate of Ferric oxide	5, 242	" Arsenic with Bi- chloride of Tin	5, 103
" Sulphate of Mercuric oxide	6, 28	" Cacodyl	18, 494
Terbenzoate of Glycerin or of Glycyl	12, 105	" Glyceryl	18, 577
Terbium and Erbium	3, 291	" Gold	6, 215
Terborate of Magnesia....	3, 231	" Gold, compound of, with Cyanide of Ethyl	18, 457
" Potash	3, 26	" Gold, compound of, with Cyanide of Methyl	18, 412
Terbromanethol	14, 215	" Iodine	2, 348
Terbromaniline....	11, 280	" Iridium	6, 381
Terbromhydrin....	18, 575	" Iridium and Po- tassium?	6, 387
		" Manganese?	4, 229
		" Osmium?	6, 413
		" Osmium and Am- monium	6, 416
		" Phosphorus	2, 328
		" Phosphorus, action of, on alcohols, ethers, acids, &c.	10, 487
		" Phosphorus, com- pounds of, with Cyanide of Me- thyl	18, 411

Terchloride of Phosphorus with		Terebene Hydrochlorate with	
Stannic Chloride	5, 90	Bihydrochlorate of	
" Sulphur	2, 334	Turpentine oil	... 14, 275
" Sulphur, sulphate		" Hydriodates	... 14, 276
" of	2, 342	Terebentic acid	... 14, 255
" Tantalum	4, 6	Terebentilic acid	... 13, 118
" Tantalum, tanta-		Terebenzic acid	... 16, 183
late of?	4, 6	Terebic acid	... 12, 467
" Tungsten	4, 35	Terebilates of Methyl, Ethyl,	
" Vanadium	4, 95	and Amyl	... 12, 469
Terchlorinated Ethylic Sulphide	10, 514	Terebilate of Silver	... 12, 469
" Hydrochloric		Terebilene	... 14, 280
" ether	9, 199	Terebilic acid	... 12, 467
" Methyl-ether	7, 354	Terechrysic acid	... 11, 424
" Methylic Sul-		Terephthalate of Silver	... 13, 14
phide	7, 355	Terephthalic acid	... 13, 13
" Sulphosomethylic		Terfluoride of Antimony	... 4, 371
acid	7, 351	" Arsenic	... 4, 286
Terchloriodide of Tetramethyl-		" Chromium with	
lum	12, 491	" Ammonia	... 4, 143
Terchlorobenzene	11, 180	" Vanadium	... 4, 96
Terchlorobromonaphthyl, bro-		Terhydrated Chinoline	... 13, 248
mide of, see Bibromoterchloro-		" Hydrochlorate of	
naphthalin	14, 80	Ferrous oxide	... 5, 252
Terchlorocarbolates	11, 188	" Silicate of Magnesia	3, 396
Terchlorocarbolic acid	11, 181	Terhydrochlorate of Arsenious	
Terchlorochinone	11, 193	acid	... 4, 285
Terchloroenanthol	12, 470	" Auric oxide	6, 216
Terchlorofllic acid	16, 129	" Bismuth-	
Terchlorokinhydrone	11, 196	oxide	... 4, 439
Terchlorokinone	11, 193	" Ferric oxide	5, 254
Terchloromesitylene	9, 19	Quintichlo-	
Terchloromethyllic Acetate	9, 232	rotoluol	12, 293
Terchloromethylsulphite of Cyano-		Terhydrocyanate of Ferric oxide	7, 449
nethine	13, 237	Terhydrofluote of Ferric oxide	5, 256
Terchloronaphthalins	14, 49	" Silica	3, 366
Terchloronaphthalin, Bihydro-		" Titanic oxide	3, 482
chlorate of	14, 56	Teriodide of Antimony	... 4, 362
Terchloronaphthalin, Hydrochloro-		" Arsenic	... 4, 281
rate of	14, 55	" Bismuth	... 4, 437
Terchloronaphthyl Chloride, see		" Gold	... 6, 213
Quadrochloronaphthalin	14, 59	" Tellurium	... 4, 409
Terchlorophenol	11, 181	" Tetramethylium	12, 490
Terchlorophthalic acid	13, 17	" Tetrethylum	9, 67
Terchlorophthalic anhydride	13, 18	" Triethylmethylium	13, 485
Terchloropteranic acid	15, 502	" Trimethylamylum	13, 485
Terchloroquinone	11, 193	" Trimethyl ethylum	13, 484
Terchlorosulphonaphthalates	14, 54	Teriodomesitylene	... 9, 19
Terchlorotannaspidic acid	15, 498	Termina verniz, balsam obtained	
Terchlorotoluol, hydrochlorate	12, 292	from	... 17, 394
Terchlorovalerates	11, 108	Termolybdate of Potash	... 4, 70
Terchlorovalerianic acid	11, 103	Ternaphthylphosphamide	... 14, 129
Terchlorovinic acetate	9, 237	Teruitracetonitrile	... 12, 547
Terchromate of Chromic oxide	4, 116	" preparation	
Tercyanide of Gold	8, 36	" of Nitro-	
Terebene	14, 273	form from	12, 493
" see Camphilene.		Ternitramarine	... 12, 198
" Hydrobromates	14, 276	Ternitranic acid	... 13, 143
" Hydrochlorate	14, 274	Ternitranisol	... 12, 265

Ternitranisol, preparation of Picric acid from	11, 214	Tersulphide of Phosphorus	2, 215
Ternitrate of Bismuth-oxide	4, 443	" Potassium	3, 33
Ternitrocarbolic acid	11, 211	" Tellurium	4, 406
Ternitrocellulose	15, 166	" Tungsten	4, 33
Ternitrocresylic acid	11, 228	Tesselite	3, 393
Ternitrogentianic acid	16, 182	Tesseral pyrites	5, 349
Ternitrohydrobenzamide	12, 197	Tetracarbure quadrhydrique of Couerbe	11, 2
Ternitromesitylene	9, 22	Tetracostylum	13, 488
Ternitromesitol	13, 347	Tetraethylum	13, 488
Ternitromethyl, hydride	12, 493	Tetrachloracetone	13, 465
iodide	12, 493	Tetrachloride of Arsenimethyl	13, 499
Ternitronaphthalin	14, 88	Tetrachlorinated Ethylic sulphide	10, 514
Ternitrophenol	11, 211	Tetrachloriodide of Tetramethyl-	
Ternitrophenyl, benzoate	12, 91	lum	12, 490
Ternitrophoretol	13, 317	Tetrachlorocinnamyl	13, 298
Ternitrothymol	14, 445	Tetrachloronaphthalin	14, 59
Teropiammone	14, 436	Tetradecatyl hydride	16, 533
Teroxide of Gold	6, 207	Tetradymite	4, 450
Iridium	6, 375	Tetrafluoride of Antimony	4, 371
Iridium with Potash	6, 384	Tetrallylarsonium	13, 548
Osmium	6, 407	Tetrallylium	13, 547
Osmium with Potash	6, 417	Tetramethylammonium	7, 320
Teroxygenated Chlorine (Stadion's)	2, 309	Tetramethylium	7, 320
Terpalmitin	16, 377	Chlorides	12, 490
Terpin	14, 258	Deca-iodide	10, 498
Terpinol	14, 264	Iodides	12, 490
Terra foliata tartari	8, 297	Mercury - com-	
foliata tartari crystallis-		pounds	13, 395
abilis	8, 299	Penta-iodide	10, 498
ponderosa	8, 134	Tetramethylphosphonium	12, 492
Terra absorbentes	3, 133	Tetramylamine	11, 112
Tersaccharides	15, 318	Tetramyl ammonium	11, 112
Terselenite of Ferrio oxide	5, 247	Tetranitrocellulose	15, 167
Tersilicate of Alumina	8, 418	Tetraphyline	5, 302
Ferric oxide	5, 282	Tetrasilicate of Manganese ox-	
Lime	3, 389	ide	4, 244
Soda	3, 376	Potash	3, 371
Tersul-hyposulphuric acid	2, 162	Soda	3, 376
Tersulphate of Antimonic oxide	4, 361	Tetrasulphide of Ammonium	2, 452
Bismuth-oxide	4, 435	Antimony?	4, 354
Ferric oxide	5, 244	Ethylene	8, 354
Uranic oxide	4, 177	Osmium	6, 411
Vanadic acid	4, 94	Potassium	3, 33
Tersulphide of Antimony, amorphous	4, 340	Tellurium	4, 406
Antimony with		Tetrathionates	2, 166
Pentachloride		Tetrathionate of Lead-oxide	5, 135
of Antimony	4, 370	"	
Barium	8, 149	Potash	3, 37
Bismuth	4, 435	Silver-oxide	6, 153
Chromium with		Soda	3, 99
Hydrosulphate		Stannous oxide	5, 81
of Ammonia	4, 142	Strontia	3, 174
Gold	6, 210	Zinc-oxide	5, 21
Iridium	6, 377	Tetrathionic acid	2, 164
Methyl	7, 330	Tetrathionic acid, action of, on	
Osmium	6, 411	Mercury salts	6, 27

Tetrethylene-biammonium	18, 486	Thiocinol	18, 278
Tetrethylum	9, 65	Thiocyanides	8, 114
" Hydrated oxide	9, 66	Thiocyanide of Tin	8, 114
" Mercury - com-		Thioformic acid	12, 479
pounds of	18, 482	Thiofucusol	10, 374
" and Mercury, io-		Thiofurfol	10, 374
dides of	13, 483	Thiomelanic acid	8, 240
salts of	9, 67	Thionaphthamates	14, 115
"		Thionaphthyl, oxide of, <i>see</i> Sul-	
Tetrethylphosphonium	12, 526	phonaphthalin.	14, 28
Tetrethylurea	9, 291	Thionessal	12, 188
Tetryl, <i>see</i> Butyl.		Thionuric acid	10, 183
Teucrium bitter	18, 243	Thiosalicol	12, 274
Teucrium marum, camphor of	14, 364	Thiosinethylamine	10, 61
Texture of crystals	1, 18	Thiosinethylammonium, iodide	10, 62
Thakcetone	9, 12	Thisosinnamine	10, 57
Tharandite	3, 253	Thiotolamates	12, 344
Thea, oil of various species		Thiotolamic acid	12, 343
of	17, 99	Thioluol	12, 283
Thebaicine	18, 211	Thomsonite	3, 433
Thebaine	17, 167; 18, 208	Thorina	3, 330
Thebenine	18, 210	Acetate	8, 305
Theine	18, 224	Arseniate	4, 310
Thénard	1, 6	Borate	8, 332
Thenardite	3, 100	Carbonate	8, 332
Theobroma Cacao, butter from		Chromate	4, 155
the seeds of	16, 387	Citrate	11, 452
Theobromine	12, 471	with Fluxes	8, 336
Thermography	1, 179	Formiate	7, 279
Thermometers	1, 235	Hydrate	8, 331
Thermometer scales, Centigrade		Molybdate	4, 78
and Fahrenheit		Nitrate	8, 335
table of	2, 500	Oxalate	9, 135
scales, comparison		Phosphate	8, 332
of	1, 287; 2, 500	-salts	8, 332
Therythrine	9, 12	Silicate	3, 463
Theveresin	18, 251	Succinate	10, 122
Thevetin	18, 251	Sulphate	8, 333
Thiacetate of Acetyl	9, 356	Tartrate	10, 292
" Ethyl	9, 356	Tellurite and Tellurate	4, 426
" Othyl	9, 356	Tungstate	4, 45
Thiacetates, metallic	18, 448	Vanadiates	4, 103
Thiacetic acid	9, 355; 18, 446	and Ammonia, carbonate	8, 335
" acid, anhydrous	9, 356	and Potash, carbonate	8, 335
" acid, reaction of, with		and Potash, nitrate	8, 336
Aniline	18, 450	and Potash, oxalate	9, 136
Thiacetonine	9, 14; 13, 378	and Potash, sulphate	8, 335
Thialidine	9, 313	and Potash, tartrate	10, 292
" action of ethyl iodide		Thorinum	3, 330
and amyl iodide on	12, 554	Bromide	8, 334
" action of methyl iodide		Chloride	8, 334
on	12, 554	Ferrocyanide	7, 486
" preparation of leucine		Fluoride	8, 335
from	11, 429	Oxide	8, 380
Thianisol?	18, 131	Oxy-chloride	8, 335
Thianylanisamide	14, 145	Phosphide	8, 332
Thimble apparatus, Wollaston's		Sulphide	8, 333
ton's	1, 408	and Potassium, bromide	8, 336
Thiobenzaldin	12, 214		
Thiobenzamide	12, 148		

Thorinum and Potassium, chlo-		Tin Chlorides	5,	84		
ride	3, 386	Chlorosulphide	5,	90		
" and Potassium, fluo-		Cobaltidcyanide	7,	495		
ride	3, 386	Cuprocyanide	8,	7		
Thorite....	3, 463	Ethyl-compounds containing	9,	91		
" preparation of thorina		Fluorides	5,	92		
from	3, 330	Hydrated Sesquisulphide	5,	79		
Three-fourths Iodide of Mercury	6, 35	Hydrochlorate of Sesqui-	5,	87		
" Phosphate of Lime	3, 195	oxide	5,	82		
" Silicate of Mag-		Iodides	5,	91		
nesis	3, 397	Iodochloride	10,	222		
<i>Thuja articulata</i> , resin of	17, 429	Malate	12,	428		
" <i>occidentalis</i> , jelly from	18, 240	Meconate	6,	421		
" <i>occidentalis</i> , pinipicrin		Osmiate ?	Oxides	5,	68
in the needles of	18, 26	Peroxide	5,	71		
" <i>occidentalis</i> , wax of	18, 163	Phosphide	5,	77		
Thuja oil	16, 246	Protiodide	5,	82		
Thujetic acid	16, 244	Protobromide	5,	84		
Thujetin	16, 244	Protochloride	5,	84		
Thujigenin	16, 242	Protosalts	5,	69		
Thujin	15, 349; 16, 245	Protosulphide	5,	78		
<i>Thus</i>	17, 427	Protoxide	5,	68		
Thymeid	15, 38	Pyromucate	10,	385		
Thymene	14, 311	Selenide	5,	82		
Thymol	15, 36	Sesquioxide	5,	70		
Thymoilamide	15, 38	Sesquisulphide	5,	79		
Thymoëlic acid	15, 37	Silicide	5,	100		
Thymolol	15, 35	Silicofluoride	5,	100		
Thymol....	14, 408	Suberate	13,	210		
" oil from	18, 346	Succinates	10,	124		
Tin	5, 66	Thiocyanide	8,	114		
" Acetates	8, 310	Xanthate	8,	457		
" Alloys	5, 105	and Bismuth, alloys	5,	104		
" Amalgam	6, 124	and Bismuth, amalgam	6,	126		
" Ammonio-bichloride	5, 93	Bismuth and Antimony,						
" Ammonio-protiodide	5, 93	alloy	5,	104		
" Ammonio-protochloride	5, 93	Bismuth and Lead, alloys	5,	180		
" Antimonide	5, 103	and Iron, carbide	5,	315		
" Arsenide	5, 102	and Cobalt, alloy	5,	354		
" Aurocyanide	8, 42	and Copper, alloys	5,	481		
" Benzoate	12, 41	and Gold, alloy	6,	239		
" Bibromide....	5, 84	and Iridium, alloy	6,	391		
" Bichloride....	5, 89	and Iron, alloy	5,	314		
" Bichloride with Bitter		and Iron, cyanides	7,	490		
Almond oil	12, 28	and Lead, alloys	5,	179		
" Bichloride, compound of,		and Lead, amalgam	6,	127		
with Cyanide of Ethyl	18, 457	and Lead, antimonide	5,	180		
" Bichloride, compound of,		Lead, and Bismuth, amal-						
with Cyanide of Methyl	18, 412	gam	6,	128		
" Bichloride, expansion of, by		Lead, Copper, and Zinc,						
heat	1, 226, 229	alloy	5,	488		
" Bichloride with Tercchlor-		and Mercury, chloride	6,	125		
ide of Arsenic	5, 103	and Nickel, alloy	5,	394		
" Biniodide	5, 88	and Palladium, alloy	6,	357		
" Binoxide	5, 71	and Platinum, alloy	6,	335		
" Bisulphide	5, 79	and Potassium, alloy	5,	95		
" Bromides	5, 84	and Silver, alloy	6,	194		
" Butter of	5, 84	and Sodium, alloy	5,	98		
" Camphorate	14, 461							

Tin and Sulphur, chloride	5, 90	Titanium	Alloys	3, 488
" and Zinc, alloys	5, 105		Ammonio-chloride	3, 483
" and Zinc, amalgam	6, 126		Bichloride	3, 481
" Zinc and Lead, alloys	5, 181		Bichloride, expansion of, by heat	1, 226, 229
<i>Tinctura Caincaæ</i> , deposition of caincin from....	18, 144		Bifluoride	3, 482
Tinkal	3, 87		Bifluoride with sesquifluoride of	
Tinned iron plate	5, 314		iron	5, 292
Tinning by galvanic precipita- tion	1, 501		Chlorides	3, 479
Tin-plate	5, 314		Chloride, compound of, with cyanide of	
" -pyrites	5, 66, 496		ethyl	18, 457
" -refuse	5, 67		Chloride, compound of, with cyanide of	
" -salt	5, 85		methyl	18, 412
" -salts, solubility of, in al- cohol....	8, 270		Chloride with hy- drochloric acid	3, 481
" -scum	5, 67		Chloride with phos- phuretted hydro- gen	3, 480
" -stone	5, 66, 71		Cyanide ?	7, 418
" -white Cobalt	5, 348		Ferrocyanide	7, 486
Titanates	3, 476		Fluoride	3, 482
Titanate of Ammonia	3, 483		Nitrocyanide	3, 488; 7, 418
" Ferric oxide	5, 297		Oxides	3, 469
" Ferrous oxide	5, 289		Oxy-fluoride	3, 482
" Manganese oxide	4, 245		Phosphide	3, 476
Titanates of Potash	3, 484		Sulphide	3, 477
Titanate and Silicate of Lime	3, 488		and Ammonium, chlo- ride	3, 484
" and Silicate of Potash	3, 487		and Ammonium, fluo- ride	3, 484
Titanates of Soda	3, 485		and Calcium, fluo- ride	3, 487
Titanate of Zirconia	3, 487		and Copper, hydrated fluoride	5, 466
Titanic Acetate....	3, 305		and Cyanogen, chlor- ide	3, 146
" Acid	3, 471		and Lead, fluoride	5, 166
" Acid, hydrate	3, 475		and Magnesium, fluoride	3, 487
" Arsenite	4, 311		and Potassium, fluo- ride	3, 485
" Chloride	3, 481		" and Sodium, fluoride	3, 486
" Chloride, hydrocyanate of	8, 148		" and Sulphur, chloride	3, 481
" Hydrochlorate	3, 480		Titanous oxide....	3, 469
" Nitrate....	3, 483		Tobacco camphor	14, 232
" Oxalate	9, 136		" empyreumatic oil of	14, 234
" Oxide	3, 471		" estimation of nicotine	
" Oxide with Fluxes	3, 486		" in	14, 223
" Phosphate	3, 477		" occurrence of nicotine	
" Phosphite	3, 477		" in	14, 220
" Rhodizonate	10, 402		" -seed oil	16, 314
" Salts	3, 475		Tolene	14, 312
" Sulphates	3, 478		Tole	12, 226
" Sulphite	3, 478		Tolu Balsam	17, 392
" Terhydrofluuate....	3, 482		" preparation of cin- namic acid from	18, 270
" Tannate	15, 466			
" Tartrate	10, 292			
Titanide of Iron ?	5, 289			
Titaniferous Iron	5, 289			
" Schorl	3, 466, 474			
Titanite	3, 488			
Titanio-ammonic Carbonate	3, 483			
" -potassic Carbonate	3, 485			
" -sulphate	3, 485			
" -sodic Carbonate	3, 486			
Titanium	3, 465			

Tolu Balsam, preparation of		16, 532
toluene from	12, 227	
resins from	13, 290	
Toluate of Eugenyl	14, 212	
Toluene	12, 226	
Tolu-eugenyl	14, 212	
Toluidine	12, 333	
Tolu-eugenic anhydride	14, 212	
Toluol	12, 226	
Toluol-sulphuric acid	12, 230	
Toluyllic acid	18, 8	
Tombac	5, 480	
Tonka-beans, preparation of		
cumarin from	13, 322	
Tonka-camphor	13, 321	
Topaz	3, 419	
Brazilian, electric properties of	1, 320	
Top-yeast	15, 268	
Torfic acid	17, 474	
Torfocrenic acid	17, 475	
Torfoxycrenic acid	17, 475	
Tormentil-root	17, 453	
,, wax of	18, 164	
kinovic acid in	18, 24	
Torpedo, electricity of	1, 429	
Torricelli	1, 4	
Torricelian vacuum, electric insulation by the	1, 312	
Torrefaction	1, 271	
<i>Torula cerevisiae</i>	7, 110; 15, 265	
Toughened copper	5, 399	
Toulourou oil	16, 322	
Tourmaline	3, 454	
Tourmalines, electrical properties of	1, 320	
Train oil	16, 321	
,, of the Doebling	17, 180	
Transformation from amorphous to crystalline state	1, 103	
Transparency	1, 164	
,, of compounds	1, 94	
Trehalose	15, 299	
Tremolite	3, 405	
Triacetin	9, 497	
Triallylamine	13, 547	
Triamylamine	11, 109	
Trianospermine	18, 211	
Trianospermitine	18, 212	
Triarachin	17, 374	
Triarsenide of Nickel	5, 388	
Tribasic phosphate of soda	8, 90	
Tribenzoicin	12, 105	
Tribenzylamine	12, 148	
Tribromo-hydrocarotin	17, 55	
Tribromopropylaldehyde	9, 428	
Tributyrin	10, 96	
Tricetylamine	16, 383	
Tricumylamine	19, 508	
Tridecatyl hydride	11, 111	
Triethylamine	11, 308	
Triethyl, Biplumbic	13, 511	
,, Bistannic	13, 507	
Triethylamine	9, 65; 12, 521	
Triethylammonium	11, 111	
Triethylamphosphonium	12, 529	
Triethylaniline	11, 308	
Triethylmethylium, teriodide	13, 485	
Triethylphosphine	12, 521; 10, 488	
Triethyltoluidine	12, 341	
<i>Trifolium fibrinum</i> , ferment-oil of	14, 407	
Trigenate of Silver	9, 312	
Trigenic acid	9, 311	
Triklasite, scaly	3, 431	
Trimethylamine	7, 320; 9, 505	
,, occurrence of, in the animal organism	13, 395	
Trimethylamlylum, teriodide	13, 485	
Trimethylamlylphosphonium	12, 529	
Trimethylethylium, pentaiodide	13, 484	
,, teriodide	13, 484	
Trimethyl-iodethylammonium, iodide	18, 381	
Trimethyl-oxethylammonium, hydrate	18, 381	
Trimethylphosphine	12, 491	
Trimethyl-vinylammonium, hydrate	18, 381	
Trimorphism	1, 18, 98	
<i>Trinitrite hydraté d'Anthracénise</i>	16, 166	
Trinitrocellulose	15, 116	
Triolein	17, 85	
Trioxyprotein	18, 264	
Tripalmitin	16, 377	
Triphane	3, 444	
Triphenylamine	11, 334; 13, 305	
Triphocenin	11, 76	
Triphosphate of Ammonia	2, 441	
,, Lime	3, 192	
,, Lime with Chloride or Fluoride		
,, of Calcium	3, 219	
,, Magnesia	3, 232	
,, Nickel-oxide	5, 369	
,, Silver-oxide	6, 148	
,, Uranic oxide	4, 171	
,, Zinc-oxide	5, 17	
Triphosphethylamine	10, 488	
Triphosphide of Cobalt	5, 329	
,, Copper	5, 416	
,, Nickel	5, 368	
Triphosphomethylamine	10, 489	
Triphyline	5, 301, 303	
,, weathered	5, 303	

Triplite	5, 301	Tungstate of Cobalt-oxide	5, 346
" of Bodenmais	5, 303	Cupric oxide	5, 466
Trisarseniate of Ammonia	4, 287	Ferrous oxide	5, 294
" Baryta	4, 300	Lead-oxide	5, 166
" Lime	4, 304	Lime	4, 44
" Potash	4, 291	Lithia	4, 42
" Soda	4, 295	Magnesia	4, 45
" Zinc-oxide	5, 49	Manganous oxide	4, 246
Trisilicate of Manganic oxide	4, 244	Mercuric oxide	6, 111
" Yttria	3, 509	Mercuric oxide and		
Tristearin, decompositions of	17, 121	Ammonia	6, 111
" isomeric modifications			Mercurous oxide	6, 111
" of	7, 244; 17, 119	Molybdic oxide	4, 79
" preparation of	17, 118	Molybdic oxide and		
" properties of	17, 118	Ammonia	4, 79
" saponification of	17, 104, 122	Nickel-oxide	5, 386
Trisulphate of Mercuric oxide			Potash	4, 38
with Mercuric			Potash and Ammonia	4, 40
Amide	6, 79	Potash with Fluoride of Tungsten and Potassium	3, 46
" of Mercurous oxide with Mercurous Amide?	6, 78	Potash with Sulfotungstate of Potassium	4, 46
" of Yttria	3, 287	Silver-oxide	6, 182
Trithionates	2, 167	Soda	4, 40
Trithionate of Baryta	3, 150	Soda with Fluoride of Tungsten and Sodium	4, 47
" Lead-oxide	5, 135	Stannous oxide	5, 100
" Potash	3, 37	Strontia	4, 43
" Silver-oxide	6, 153	Tersulphide of		
" Soda	3, 99	Tungsten	4, 34
" Zinc-oxide	5, 21	Thorina	4, 45
Trithionic acid	2, 166	Tungstic bromide	4, 34
" acid, action of, on			Tungstic chloride	4, 36
Mercury-salts	6, 27	Tungstous oxide	4, 45
Tritylamine	9, 411	and Potash	4, 45
Trityl-compounds, <i>see</i> Propyl-compounds.			Tungstous oxide	4, 46
Tritylic alcohol	9, 398	and Soda	4, 46
Trivalerin	11, 76	Uranic oxide	4, 192
Trivinaniline	11, 308	Uranous oxide	4, 192
Trombolite	5, 419	Vanadic oxide	4, 104
Trona	3, 83	Yttria	4, 45
Tropaeolum, <i>see</i> Nasturtium.	14, 385	Zinc-oxide	5, 47
Tropaeolum majus, sudden emission of light by the flowers of	1, 178	Tungsten (metal)	4, 24
Tropine	16, 457	(mineral)	4, 44
Trough battery, development of heat in the troughs of	1, 496	Alloys	4, 47
Truffles, acrid resin of	17, 453	Bichloride	4, 31
" fatty oil of	17, 99	Bisulphide	4, 32
Tschornosem, or Russian black earth, humous acids from	17, 473	Chlorides	4, 35
Tulic acid	17, 474	Fluoride	4, 37
Tungstates	4, 29	Oxides	4, 25
Tungstate of Alumina	4, 45	Oxybromide	4, 34
" Ammonia	4, 37	Phosphide	4, 32
" Baryta	4, 43	Sulphides	4, 32
" Cadmic oxide	5, 65	Terchloride	4, 35
" Chromic oxide	4, 156	Tersulphide	4, 33

Tungsten	Tersulphide, tungstate of	4, 34	Turpentine	- oil, brominated	14, 437
"	and Ammonium, fluo- ride of	4, 38	"	-oil, chlorinated	14, 439
"	and Copper, alloy of	5, 466	"	-oil, compounds of, with Oxygen	14, 256
"	and Gold, alloy of	6, 237	"	-oil, compounds of, with Water	14, 258
"	and Iron, carbide of	5, 297	"	-oil, decomposition of, by Acetic acid	14, 251
"	and Platinum, alloy of	6, 331	"	-oil, decomposition of, by Ammonia gas	14, 251
"	and Potassium, fluoride of, with Tungstate of Potash	4, 46	"	-oil, decomposition of, by atmospheric oxidation	14, 245
"	and Silver, alloy of	6, 182	"	-oil, decomposition of, by Boracic acid	14, 251
"	and Sodium, fluoride of, with Tungstate of Soda	4, 47	"	-oil, decomposition of, by Bromine	14, 248
Tungstic Acid	4, 26	"	-oil, decomposition of, by Carbonic acid	14, 251
"	Acid with Fluxes	4, 42	"	-oil, decomposition of, by Chlorate of Potash	14, 254
"	Acid, hydrochlorate of	4, 37	"	-oil, decomposition of, by Chloride of Ammonium	14, 254
"	Acid, nitrate of	4, 37	"	-oil, decomposition of, by Chloride of Barium	14, 254
"	Acid, sulphate of ?	4, 34	"	-oil, decomposition of, by Chloride of Calcium	14, 254
"	Bromide, Tungstate of	4, 34	"	-oil, decomposition of, by Chloride of Strontium	14, 254
"	Chloride	4, 35	"	-oil, decomposition of, by Chloride of Zinc	14, 254
"	Chloride, Tungstate of	4, 36	"	-oil, decomposition of, by Chlorine gas	14, 248
"	Oxide	4, 25	"	-oil, decomposition of, by Chlorochromic acid	14, 253
Tungstide of Lead	5, 166	"	-oil, decomposition of, by Citric acid	14, 251
Tungstous Chloride	4, 35	"	-oil, decomposition of, by the electric spark	14, 246
"	Oxide	4, 25	"	-oil, decomposition of, by Fluoride of Boron	14, 252
"	Oxide and Potash, tungstate of	4, 45	"	-oil, decomposition of, by Fluoride of Calcium	14, 254
"	Oxide and Soda, tungstate of	4, 46	"	-oil, decomposition of, by Fluoride of Silicium	14, 252
Tunicin	15, 181	"	-oil, decomposition of, by heat	14, 246
"	formation of Dextroglu- cose from	15, 309	"	-oil, decomposition	
Turacin	18, 419			
Turmeric, effect of sunshine on					
	the colour of	7, 95			
"	-yellow, resinous	16, 518			
Turnbull's Blue	7, 435			
Turnip oil	17, 554			
Turnip-stemmed Cabbage, oil of	17, 554				
Turpentine of Bordeaux	18, 19			
"	Canada	18, 19			
"	Carolina	18, 19			
"	commercial English	18, 19			
"	common	18, 14			
"	of Strasburg ..	18, 17			
"	of Venice	18, 18			
"	-camphor	14, 258			
"	-camphor, aqueous	14, 263			
"	-camphor, crystal- lised	14, 262			
"	-camphor, liquid	14, 263			
"	-oil	14, 239			
"	-oil, adulteration of expensive oils with	7, 162			
"	-oil, Bihydrochlorate of, with Hydrochlo- rate of Terebene	14, 275			

Turpentine	-of, by Hydriodic acid	14, 252	Turpentine - oil, Hydriodate	14, 269
"	-oil, decomposition of, by Hydrobromic acid	14, 252	" -oil, Hydrobromate	14, 269
"	-oil, decomposition of, by Hydrochloric acid	14, 252	" -oil, Hydrochlorate	14, 265
"	-oil, decomposition of, by Hydrofluoric acid	14, 252	" -oil, modifications of	14, 242
"	-oil, decomposition of, by Iodide of Ammonium	14, 254	" -oil, Monohydrochlorate	14, 265
"	-oil, decomposition of, by Iodine	14, 248	" -oil, natural oils isomeric with	14, 281
"	-oil, decomposition of, by Lime	14, 254	" -oil, oils isomeric with	14, 271
"	-oil, decomposition of, by Litharge and Minium	14, 254	" -oil, oxidizing properties of oxygenated	14, 508
"	-oil, decomposition of, by Nitric acid	14, 249	" -oil, ozonised	14, 256
"	-oil, decomposition of, by Nitrous acid	14, 250	" -oil, preparation of terephthalic acid from	18, 18
"	-oil, decomposition of, by Nitroprusside of Copper	14, 254	" -oil, resins from	18, 20
"	-oil, decomposition of, by Oxalic acid	14, 251	" -oil, solutions of, in alcohol, acetone, wood-spirit, &c.	14, 271
"	-oil, decomposition of, by Oxygen gas	14, 247	" -oil, solutions of other bodies in	14, 270
"	-oil, decomposition of, by Potash	14, 253	" -oil, vapour-tension of, at different temperatures....	1, 262
"	-oil, decomposition of, by Potassium....	14, 253	Turpethic acid	17, 454
"	-oil, decomposition of, by Sulphide of Phosphorus	14, 253	Turpethin	17, 454
"	-oil, decomposition of, by Sulphuric acid	14, 250	Turpetholic acid	17, 455
"	-oil, decomposition of, by Tartaric acid	14, 251	Turpeth-resin	17, 453
"	-oil, English	14, 242	<i>Turpethum ammoniacale</i>	18, 79
"	-oil, extraction and purification of	14, 241	" <i>minerales</i>	8, 28
"	-oil, French	14, 242	Turquoise	8, 309
"	-oil, Hydrate of	14, 258	Turtle fat	18, 400
"	-oil, Hydrated oxide of	14, 256	<i>Tussilago farfara</i> , ferment-oil of	14, 406

U.

Ulmic acid	15, 158	Ulmic acid, action of nitric acid on	17, 465
" (Boullay's)	17, 462	" action of oil of vitriol	
" (Mulder's)	17, 472	" on	17, 465
" (Peligot's)	17, 466	" and Ulmic acid, formation of, from cane-sugar	15, 255
Ulmic, action of chlorine on	17, 464		

Ultimate analysis of organic compounds	7, 86	Uranic Succinate	10, 123
Ultramarine	3, 457	," Sucrate, colloidal	15, 539
Umbelliferone obtained by dry distillation of galbanum resin	17, 238	," Sulphantimoniate	4, 391
Undecomposed ponderable substances, division of, into metalloids and metals	2, 1	," Sulpharseniate	4, 314
Uniaxial Mica	3, 428	," Sulpharsenite	4, 314
Unsaponifiable Fats	7, 229	," Sulphates	4, 176
Upas <i>Ticutte</i> , preparation of strychnine from	17, 481	," Sulphite	4, 174
Upas tree, preparation of antiarin from the ssp of	16, 217	," Sulphocarbonate?	4, 178
Uralite	3, 406	," Sulphocyanide	8, 86
Uramil	10, 178	," Sulphomethylate	7, 306
," preparation of murexide from	10, 194	," Sulphomolybdate	4, 193
Uramilic acid	10, 190	," Sulphovinate	8, 425
Uranates	4, 170	," Tartrate	10, 295
Urauate of Ammonia	4, 183	," Tellurate	4, 426
," Baryta	4, 190	," Tellurite	4, 426
," Lead-oxide	5, 172	," Tungstate	4, 192
," Lime	4, 190	," Valerate	11, 33
," Magnesia	4, 192	," Vanadate	4, 193
," Potash	4, 186	Uranico-ammonic Acetate	8, 307
," Silver-oxide	6, 186	," Carbonate	4, 184
," Soda	4, 189	," Hydrochlorate	4, 186
," Zinc-oxide	5, 49	," Sulphate	4, 185
Uranic Acetate	8, 306	Uranico-argentic Acetate	8, 333
," Arseniate	4, 313	," -barytic Acetate	8, 307
," Benzoate	12, 41	," -calcic Carbonate	4, 190
," Borate	4, 170	," -calcic Phosphate	4, 191
," Bromate	4, 179	," -calcic Sulphate	4, 191
," Carbonate	4, 170	," -cupric Phosphate	4, 468
," Chromate	4, 194	," -magnesic Acetate	8, 307
," Croconate	10, 398	," -plumbic Acetate	8, 320
," Cyanide?	7, 421	," -potassic Carbonate	4, 187
," Hydrobromate	4, 179	," -potassic Acetate	8, 307
," Hydrochlorate	4, 182	," -potassic Sulphate	4, 188
," Iodate	4, 178	," -sodic Acetate	8, 307
," Lactate	11, 486	," -sodic Arseniate	4, 313
," Malate	10, 220	," -sodic Carbonate	4, 189
," Molybdate	4, 193	," -sodic Pyrophosphate	4, 190
," Nitrates	4, 182	Uranide of Iron?	5, 300
," Ochre	4, 159	Uranite	4, 159
," Oxalate	9, 143	," Calcareous	4, 191
," Oxide	4, 167	Uranium	4, 157
," Oxide, reactions of, with organic acids	7, 209	," Alloys	4, 194
," Oxide, reaction of, with tannic acid	15, 466	," Ammono-chloride	4, 186
," Persulphomolybdate	4, 193	," Bromide	4, 179
," Phosphate	4, 171	," Camphorate	14, 461
," Pyrotartrate	11, 92	," Chlorides	4, 180
," Rhodizonate	10, 403	," Citrates	11, 453
," Salts	4, 169	," Cuprocyanide	8, 7
," Selenite	4, 178	," double Acetates	13, 443
," Suberate	13, 210	," Fluoride	4, 182
		," with Fluxes	4, 189
		," Iodide	4, 178
		," Oxides	4, 159
		," Sulphide	4, 173
		," and Iron, cyanides	7, 488
		," and Lead, acetate	8, 320
		Uranoso-ammonic Carbonate	4, 184
		," Sulphate	4, 185
		Uranoso-potassic Sulphate	4, 187

- Uranoso-uranic Carbonate 4, 170
 " Hydrate 4, 166
 " Hydrochlorate 4, 181
 " Oxide 4, 161
 " Salts 4, 166
 " Sulphate 4, 176
- Uranoso-uranico-potassic Sulphate.... 4, 188
- Uranontantalite 4, 19, 192, 159
- Uranous Acetate 8, 306
 " Antimoniate 4, 491
 " Arseniate 4, 313
 " Chlorate 4, 182
 " Formiate 7, 279
 " Hydrate 4, 161
 " Hydrochlorate 4, 181
 " Iodate.... 4, 178
 " Molybdate 4, 193
 " Oxalate 8, 143
 " Oxide 4, 159
 " Oxide, bromide of 4, 179
 " Oxide, chloride of 4, 181
 " Oxide and Ammonium, chloride of 4, 186
 " Oxide and Potassium, chloride of 4, 188
 " Oxide and Silica, hydrofluoride of 4, 192
 " Perchlorate 4, 182
 " Phosphates 4, 171
 " Salts 4, 161
 " Sulphide 4, 173
 " Sulphates 4, 174
 " Sulphite 4, 174
 " Sulphocyanide 8, 85
 " Sulphovinate 8, 425
 " Tantalate 4, 192
 " Tartrate 10, 295
 " Tungstate 4, 192
- Uranyl, Chloride 4, 181
 " Chloride with Hydrochlorate of Choline 18, 249
 " and Ammonium, chloride 4, 186
 " and Potassium, chloride 4, 188
- Urao 8, 88
- Urari 17, 592
- Urate of Ammonia 10, 467
 " Baryta 10, 473
 " Cinchonine 17, 218
 " Lead 10, 476
 " Lime 10, 475
 " Lithia 10, 473
 " Magnesia 10, 476
 " Mercury 10, 477
 " Morphine 18, 436
 " Potash 10, 468
 " Quinine 17, 291
 " Soda 10, 471
- Urate of Strontia 10, 474
 Urates, metallic 10, 466
 Urea 7, 360
 " action of boiling water on 7, 368
 " basic hydrochlorate of 18, 408
 " Benzoate 18, 406
 " compounds of, with acids.... 7, 369
 " compound of, with Alloxantin 18, 405
 " compounds of, with Metallic Chlorides 7, 372 ; 18, 403
 " compounds of, with Oxygen-salts 7, 372
 " compounds of, with Metallic Oxides 7, 375
 " compounds of, with Organic acids 18, 405
 " conversion of, into Ammelide by the action of anhydrous phosphoric acid 18, 403
 " Cyanurate ? 9, 458
 " decomposition of, by dry distillation 7, 366
 " decomposition of, by Mercurous nitrite 7, 367
 " decomposition of, by Nitrate of silver 7, 369
 " decomposition of, by Sulfuric acid 7, 367
 " fermentation of, in contact with air and water 7, 97
 " formation of 18, 402
 " formation of, by oxidation of proteides 18, 402
 " Gallate 18, 406
 " Hippurate 18, 406
 " and Magnesia, tartrate of 18, 405
 " not decomposed by colourless nitric acid 7, 367
 " occurrence of, in the animal body 18, 401
 " Oxalate 9, 171
 " Parabanate 18, 405
 " Phloretate 18, 813, 486
 " preparation of, from Ammonium cyanate 7, 365
 " preparation of, from Urine 7, 363
 " product obtained from, $C^6N^4H^4O^6$ 9, 470
 " quantitative estimation of 7, 368
 " reaction of, with Hypochlorite of Soda 18, 403
 " resolution of, into Carbonic acid, Nitrogen, and Water, by the action of nitrous acid 7, 367
 " solubility of, in water 7, 369
 " solubility of, in alcohol 7, 575

Urea, Styphnate	...	18, 306	Urine, humous substance in	...	17, 460
" Succinate....	...	18, 405	" normal colouring matter		
" Tartrate	18, 406	of	...	18, 409
" volatilisation of	...	7, 367	" occurrence of Indigo in...	18,	36
Ureas, compound	...	9, 291	" phosphorescence of	...	1, 187
Ureco-carbonate of Methyl	...	7, 377	" preparation of Cratinine		
Ureco-carbonic acid	...	7, 377	from	...	10, 255
Ureters of the ox, purple dye ob-			" preparation of Phosphorus		
tained from	...	18, 406	from	...	2, 103
Urethane	...	9, 274; 18, 537	" preparation of Urea from	7,	363
Butylic	...	10, 148	" putrefaction of	...	7, 105
Urethane	...	7, 291	Urochrome	...	18, 410
Urian and Urianin	...	18, 410	Urocyanin	...	18, 407
Uric acid	...	10, 455	Uroerythric acid	...	18, 408
" Hydrate of?	...	10, 466	Uroerythrin	...	18, 408
" preparation of Alloxan			Uroglauclin	...	18, 410
from	...	10, 171	Urohaematin	...	18, 409
" preparation of Mur-			Uromelanin	...	18, 411
oxide from	...	10, 193	Uropheuin, occurrence of, in uri-		
" Sulphate of?	...	10, 466	nary concretions	...	18, 410
Urinary Calculi, preparation of			Uroxanthin	...	18,
Uric acid from	...	10, 457	Urooxic acid	...	10, 478
Urine, colouring matters of	...	18, 407	Uroxin	...	10, 186
" detection of Sugar in	...	15, 312	Urrhodin	...	18, 410
" diabetic, preparation of			Ursone	...	17, 361
Dextroglucose from	...	18, 413	Urtica urens, ferment-oil of	...	14, 407
" ferment of	...	18, 413	Usnates	...	17, 50
" green pigment from jaun-			Useca florida, preparation of		
diced	...	18, 80	Usnic acid from	...	16, 48
" human, occurrence of In-			Usnic acid	...	17, 48
dican in	...	16, 1	Uvic acid	...	10, 346

V.

Vaccinic acid	...	11, 421	Valerate of Bismuth	...	11, 34
Vacuum, crystallisation influ- enced by	...	1, 10	Cadmium	...	11, 34
heat-capacity of	...	1, 252	Cinchonidine	...	17, 227
Vanadine	...	3, 442	Cobalt	...	11, 36
Vanadinite	...	11, 79	Copper	...	11, 36
Vanadium-nitride	...	11, 123	Ethyl	...	11, 71
Vanaryl	...	11, 17	Ferric	...	11, 35
" ammonia preparation of			Ferroas	...	11, 35
Lanthan from	...	11, 429	of Glucina	...	11, 33
Vanuvaltide	...	11, 17	Lead	...	11, 34
" with Biscipitate of			Lime	...	11, 33
" with	...	11, 19	Magnesia	...	11, 33
" ammonia	...	11, 19	Manganese	...	11, 34
Vanuvalide	...	11, 113	Mercury	...	11, 36
Vanuvaline	...	11, 105	Methyl	...	11, 67
Vanuvaline	...	11, 333	Morphine	...	16, 436
Vanurate of Alkyl	...	12, 343	Nickel	...	11, 36
" Ammonia	...	11, 33	Potash	...	11, 31
" Ammonia	...	11, 30	Quinine	...	17, 290
" Acetyl	...	11, 32	Silver	...	11, 36
" Acetate	...	16, 455	Soda	...	11, 31
" Barbit.	...	11, 32	Srotzia	...	11, 32
" Phenylure	...	12, 324	Uranium	...	11, 33

Valerate of Zinc	11, 34	Vanadiates of Lime	4, 102
" Zirconia	11, 33	Vanadiate of Lithia	4, 101
Valerene	11, 1; 14, 312	Vanadiates of Magnesia	4, 102
" from Oil of Valerian....	14, 313	Vanadiate of Manganese oxide	4, 247
Valeria indica, tallow of	16, 400	" Mercuric oxide	6, 113
Valerianates or Valerates	11, 30	" Mercurous oxide....	6, 112
Valerianic acid, Anhydrous	11, 37	" Nickel-oxide	5, 387
" Bihydrated	11, 29	Vanadiates of Potash	4, 99
" Cacodyl of	11, 125	Vanadiate of Silver-oxide	6, 183
" combinations	11, 29	Vanadiates of Soda	4, 102
" decompositions	11, 28	" Strontia	4, 100
" formation	11, 22	" Thorina....	4, 103
" preparation of,		Vanadiate of Uranic oxide	4, 193
" from Angelica		" Yttria	4, 102
" root	11, 25	" Zinc-oxide	5, 48
" preparation of,		" Zirconia	4, 103
" from Valerian		Vanadic Acetate	8, 305
" root	11, 23	" Acid	4, 86
" separation of,		" action of on organic compounds	7, 127
" from Butyric		" arseniate of	4, 312
" acid	11, 27	" with Fluxes	4, 100
" sources	11, 21	" Nitrate of	4, 96
" Anhydride	11, 37	" Phosphate of	4, 90
" Benzoate	12, 96	" Sulphates of	4, 93
" Ether	11, 71	" Tartrate of	10, 298
Valerian oil, crude	14, 314	" and Potash, sulphate of	4, 100
" root, preparation of		" and Silica, hydrofluolate of	4, 104
" Valerianic acid from	11, 23	" and Silica, phosphate of	4, 103
" root, resin of....	17, 455	" and Soda, phosphate of	4, 100
" root, Tannic acid from	15, 533	Vanadic Arseniate	4, 312
Valeric acid, syn. with Valerenic acid.		" Bihydriodate	4, 94
Valerins	11, 75	" Bihydrochlorate	4, 94
Valerobenzolic Ether	12, 224	" Borate	4, 90
Valerol	11, 396	" Bronzite	8, 404; 4, 81
Valerone	11, 78	" Citrate	11, 452
Valeronitrile	11, 121	" Formiate	7, 279
Valerotannic acid	15, 533	" Chromate	4, 157
Valeryl, Bromide	11, 527	" Molybdate	4, 104
" Chloride	11, 527	" Nitrate	4, 96
" Urea	11, 124	" Oxalates	8, 137
Vanadiates	4, 89	" Oxide	4, 83
" reaction of with Tannic acid	15, 466	" Oxide and Ammonia, basic hydrobromate of	4, 98
Vanadiate of Alumina	4, 103	" Oxide and Ammonia, basic hydrochlorate of	4, 98
Vanadiates of Ammonia	4, 97	" Oxide and Ammonia, carbonate of	4, 98
Vanadiate of Antimonic oxide....	4, 390	" Oxide and Potash, carbonate of	4, 100
Vanadiates of Baryta	4, 101	" Oxide and Potash, sulphate of....	4, 100
Vanadiate of Cadmic oxide	5, 65	" Oxide and Silica, hydrofluolate of	4, 103
" Cobalt-oxide	5, 347	" Phosphate	4, 90
" Cupric oxide	4, 81; 5, 467		
" Ferric oxide	5, 298		
" Ferrous oxide?	5, 298		
" Glucina	4, 102		
" Lead-oxide	4, 81; 5, 168		

Vanadic	Salts....	4,	83	Vapour-tension, measurement of in millimetres
"	Silicate	4,	103	of mercury 1, 260
"	Tungstate	4,	104	Vapour-tensions, tables of 1, 262—264
"	Sulphates	4,	93	Varee 3, 78
"	Tartrate	10,	293	„ preparation of iodine from 2, 249
Vanadite	5,	169	Variability in the rate of ex- pansion of solids and liquids as compared with that of air 2, 235
Vanadites	4,	84	<i>Variolaria dealbata</i> , preparation of orcin from 12, 353
Vanadium	4,	80	Variolarin 16, 297
"	alloys	4,	104	Varnish of the Pasto Indians 17, 428
"	compounds, solubility of, in alcohol	8,	269	Varvicide 4, 204
Cyanide	7,	419	Vasculose 15, 126, 144
Fluorides	4,	96	Vauquelain 1, 5
Oxides	4,	82	Vauquelinite 5, 486
Phosphide	4,	90	Veal-fat 16, 388
Sulphotungstate	4,	104	Vegetable Acid 7, 196
Terchloride	4,	95	Albumin 18, 426
"	and Ammonium, chloride	4,	98	Alkali 8, 10
"	and Iron, cyanides....	7,	487	Casein 18, 425
"	and Platinum, alloy	6,	331	Fibre, products formed by the action of potash on 17, 466
"	and Potassium, fluor- ide	4,	100	Fibrin 18, 451
"	and Sodium, fluor- ide	4,	101	Gelatin 18, 445
Vanadous Sulphide	4,	90	Gum 15, 195
"	borate of	4,	94	Jelly 15, 393
Van Helmont	1,	4	Mould, products of the action of potash on... 17, 471
Vanillin	14,	26	Mucilage 15, 209
Vaporization	1,	257	Proteides 18, 424
"	absorption of heat ac- companying	1,	272	Vegetable substances, erema- causis of 7, 92
"	accompanying by in- crease of volume	1,	258	substances, preserva- tion of 7, 100
"	conditions of			Tallow 16, 388
"		1,	258;	267, 268	Wax, Einhof's 17, 3
"	instantaneous in a vacuum....	1,	271	Vegetables, preservation of 7, 116
"	phenomena accom- panying	1,	271	Vellarin 18, 243
"	in a space already occupied with gas or vapour	1,	265	Venice Turpentine 18, 18
"	time in which it takes place	1,	271, 272	Venus, syn. of Copper 5, 397
Vapour, situation in which its formation takes place	1,	272	Verantin 14, 134; 16, 36, 58
"	-density of organic com- pounds	7,	52	compound of, with alizarin 16, 60
Vapours, diffusion of	1,	21	formation of, from rubian 16, 36
"	expansion of, by heat	1,	224	preparation of, from madder 16, 34
"	latent heats of	1,	282—285	Veratrate of Ethyl 18, 355
"	and Permanent Gases, distinction between	1,	257	Veratric acid 18, 354
"	refractive powers of....	1,	95	Veratrine 18, 178
"	tensions of mixed	1,	265	Veratrol 18, 356
					Verdigris 5, 414
					blue 8, 324
					crystallised.... 7, 326

- Verdigris, distilled 8, 326
 " green 8, 325
 " purified 8, 326
 Vermilion 6, 19
 Vesuvian 8, 426
 Vetches, composition of Legumin from 18, 430
 Vetch-shoots, preparation of Asparagine from 10, 242
 Viburnin 18, 243
Viburnum Lantana, bitter from the berries of 18, 243
 Vienna green 8, 329
 Villarsite 8, 385
 Vinamyllic Ether 11, 8
 Oxysulphocarbonate 11, 62
 Vinaniline 11, 305
 Vincin 18, 243
 Vinegar 8, 284
 -lamp, Döbereiner's ... 8, 207
 Vinelepidine, *see* Ethyl-lepidine.
 Vinebromaniline 11, 309
 Vinechloraniline 11, 309
 Vinemylaniline 11, 331
 Vinenaphthalidine, *see* Ethyl-naphthylamine.
 Vinenitraniline 11, 309
 Vinic Ether 8, 171
 Ether, perchlorinated ... 9, 216
 Ethers 7, 218
 Vinobenzyllic Ether 12, 17
 Vinobutylic Ether 10, 70
 Vinocacodyl 9, 72
 Vinomellitic acid ? 10, 13
 Vinomethyllic Carbonate 8, 393
 Ether 8, 192
 Oxalate 9, 182
 Oxysulphocarbonate 8, 444
 Vinous fermentation 7, 98; 15, 265; 18, 462
 Violenemetine, *see* Violine.
 Violet colouring matter of flowers 16, 523
 rays, supposed magnetization of steel by 1, 167
 substance derived from caprylic alcohol 18, 186
 Violine 17, 381
 Virchow's Hæmatoïdin 18, 404
 Viridates 15, 511
 Viridic acid 15, 510
 Viscin 17, 352
 Viscous matter of egg-yolk, preparation of cerebrin from ... 18, 481
 Vital air 2, 20
 force, decomposition influenced by 1, 115
 process, electricity developed by 1, 429
 Vitellin.... 18, 383
Vitex Agnus castus, alkaloid from the seeds of 18, 212
Vitis hederaea, colouring matter of the leaves of 15, 516
 " *vinifera*, ferment-oil of ... 14, 407
 " *vinifera*, oil from the seeds of 18, 314
 Vitiveria oil 14, 403
 Vitrification 1, 103
 Vitriolic acid 2, 175
 Vitriolised Tartar 3, 39
 Vitriol-ochre 5, 242
 oil of, theory of etherification by 8, 231
Vitriolum album, v. *Zinci* 5, 23
Vitrum Antimonii 4, 360
 Vivianite 5, 224
 Vogel's Volatile Amber-resin ... 15, 1
 Volatile aerid principles of plants 14, 471
 Alkali 2, 416
 Balsam of Sulphur ... 7, 168
 Liver of Sulphur ... 2, 454
 Völckel's Assamar 15, 250
 Volatile Oils, *see* Oils, Volatile.
 organic bases, natural occurrence of 13, 387
 Volatility 1, 257
 of compounds 1, 93
 Volta, his discoveries in electricity 1, 6
 Voltaic Pile 1, 410, 426
 Voltameter or Volta-electrometer, Faraday's 1, 485
 Volume, Atomic, and Atomic Number, relation between 1, 58
 Atomic, how determined 1, 58
 Atomic or Specific, of organic compounds, Kopp's theory of 7, 47
 Atomic or Specific, of organic compounds, Lowig's theory of 7, 51
 Atomic or Specific, of organic compounds, Schröder's theory of 7, 50
 changes of, resulting from combination 1, 81
 combining, of gases ... 1, 53, 66
 increase of, accompanying vaporization ... 1, 258, 278
 and surface of the liquid in decomposing cells, effect of 1, 483
 Volumes, Schröder's theory of 1, 74
 Vulcanized Caoutchouc 17, 349
 Vulpic acid 17, 149
 Vulpulin, *see* Vulpic acid.

W.

Wach's Phosphorus	1, 194	Water, oxygenated	2, 73
Wad	4, 208	" physical properties of	2, 61
Wagnerite	3, 254	" preparation of hydrogen	
Waifa, preparation of Rutin	from	16, 501	" by decomposition of	2, 43
Wall saltpetre	8, 214	" preparation of pure	2, 60
Walnut-oil	16, 313	" presence of, essential to	
" -shells, green, colouring	matter of	17, 20	" fermentation	7, 97
Warm indigo vats	18, 39	" quantities of, absorbed by	
Warwickite	3, 482	" starch	15, 92
Water, absorption of gases by	2, 65	" separation of, from alcohol	8, 260
" action of, on bromide and	iodide of ethyl	13, 418	" simultaneous solution of	
" action of, on glass	2, 61	" three salts in	2, 73
" action of, on lead	5, 114	" simultaneous solution of	
" action of, on sulpho-	thylates	10, 496	" two salts in	2, 71
" basis of, <i>see</i> Hydrogen.		" sources of	2, 45
" -bath	1, 275	" thermic effects accom-	
Bitter-almond-	12, 29	" panying the solution of	
Cherry-	12, 29	" liquid and solid bodies in	2, 69
" compounds of, in variable	proportions	2, 65	" weight of a litre of	1, 281
" constitutional	2, 65	" weight of a standard	
" of crystallisation	1, 14; 2, 63		" volume of	2, 61
" de-aeration of, by boil-	ing	2, 61	Waters, distilled	7, 166
" decompositions of	2, 62	Waters, Mineral, occurrence of	
" decomposition of, by in-	candescent platinum	1, 301	Baregin in	17, 457
" decomposition of organic	compounds by	7, 146	Waters, occurrence of humus in	
" of, decrepitation	1, 13	natural	17, 460
" definite compounds of	2, 62	Water-vapour, latent heat of	1, 283
" distilled	2, 61	" maximum tension	
" effect of in inducing the	combination of hydro-		" of, at different	
" gen and oxygen	2, 58	" temperatures	1, 259
" electrolysis of	1, 446	" presence of, in	
" and Ether, formation of,	from alcohol	8, 225	" the air	2, 409
" expansion of, in freezing	1, 256	" tension of, at dif-	
" expansion of, by heat	1, 225	" ferent tempera-	
" formation of	2, 45	" tures	1, 262, 263, 264	
" formation of, in fermenta-	tion	7, 97	" total quantity of	
" freezing of, by the cold	produced by rapid		" heat in	1, 285
" evaporation of ether	1, 274	Watery distillate produced by	
-horehound, oil of	14, 404	destructive distillation	7, 80
" latent heat of	1, 254	Wavellite	3, 310
" Laurel	12, 39	Wax of leaves and fruits	18, 157
" maximum density of	1, 255	" from the bark of <i>Pinus syl-</i>	
" memoirs relating to	2, 41, 42	<i>vestris</i>	18, 116
" mixtures of, with alcohol	8, 258	" from rye-starch	18, 162

- Weight, chemical 1, 42
 " combining 1, 42
 Weights and Measures 1, 9—11
 " table for converting French into English 2, 498
 Weissite 3, 431
 Weiss's crystallographical nomenclature 1, 19
 Weld-seed oil 16, 315
 Welter's Bitter 11, 212
 Wernerite 3, 432
 Wet rot in wood 15, 157
 Whalebone, ossein in 18, 352
 Whale-oil 16, 321
 Wheat gluten 18, 447
 " -mucedin 18, 443
 " -starch 15, 77
 White cinnamon, bitter of 18, 244
 " Copper 5, 497
 " of egg 18, 282
 " Flux 3, 20
 " Lead 5, 123
 " Lead ore 5, 126
 " Mustard, acrid principle of 14, 527
 " Nickel-pyrites 5, 389
 " Pig-iron 5, 212
 " Pitch, preparation of Sylvic acid from 17, 319
 " Precipitate, fusible 6, 87
 " Precipitate, infusible 6, 85, 427
 " Tellurium 6, 250
 " Vitriol 5, 23
 Wichtyn 5, 286
 Williamsite 5, 47
 Wild Thyme, oil of 14, 403
 Willow-bark, preparation of Salicin from 15, 432
 Wind-furnace 2, 35
 Window-glass 3, 379
 Wine, occurrence of glycerin in 13, 566
 " -oil 18, 175
 " -oil, formation of 8, 237; 13, 420
 " -oil, sulphovinate of 13, 177
 " -vinegar 8, 284
 " -yeast 18, 463
 Winckler's Amorphous Quinine 17, 305
 Winter-green oil, methylsalicylic acid in 12, 255
 " -green oil, preparation of salicylic acid from 12, 247
 " -rape oil 17, 554
 Wires, Polar, of Voltaic Battery 1, 431
 Witherite 3, 138
 Woad-leaves, preparation of Indican from 16, 2
 " preparation of Indiglucin from 15, 303
 Woad-vat 13, 39
 Wolfram 5, 294
 Wollastonite 8, 388, 394
 Wollaston's cryophorus 1, 273
 " researches on combining proportions 1, 6
 " scale of chemical equivalents 1, 63
 " thimble-apparatus 1, 408
 Wongski, Tannic acid from 15, 520
 Wood 15, 147
 " -asbestos 8, 407
 " -charcoal 15, 153
 " -charcoal, formation of, organic compounds by the action of nitric acid on 7, 41
 " charring of, to diminish the tendency to putrefaction.... 113
 " -creosote 15, 161
 " decayed, Xylochloric acid from 15, 534
 " decaying, emission of light by 7, 91
 " decaying, phosphorescence of 1, 191
 " decomposition of, by the action of the air at ordinary temperatures 15, 156
 " decomposition of, by aqueous alkalis 15, 160
 " decomposition of, by chlorine 15, 160
 " decomposition of, at high temperatures 15, 147
 " decomposition of, at high temperatures, with limited access of air 15, 159
 " decomposition of, by the joint action of air, carbonic acid, aqueous vapour, and ammonia, at a high temperature 15, 160
 " decomposition of, by nitric acid 15, 160
 " decomposition of, by oil of vitriol 15, 160
 " decomposition of, in water free from air 15, 159
 " destructive distillation of 7, 82; 15, 149
 " -ether 7, 256
 " fossil, preparation of retene from 17, 9

Wood, heat evolved in the combustion of various kinds of	1, 293	Wood-vinegar, crude	15, 149
" -naphtha	7, 258	" volatile oils produced by distillation of	9, 56
" pectic acid from	15, 413	Woody fibre	15, 126
" phenomena exhibited by, during fermentation	7, 101	" absorption of atmospheric nitrogen by, during	
" preparation of Acetic acid by dry distillation of	8, 285	" eremacausis	7, 93
" preservation of	7, 112	" formation of humus by action of alkalis on	17, 460
" preservation of, by steeping	7, 113	" preparation of formic acid from	7, 272
" putrefaction of damp, in confined air	7, 94	Wool, action of metallic salts on	18, 352
" removal of the constituents of the sap from, with a view to its preservation	7, 112	" action of Nitric acid on	18, 351
" rotten, humous substances in	17, 458, 471	" action of Potash on	18, 352
" soot produced by imperfect combustion of	7, 85	" action of Sulphuric acid on	18, 351
" spirit	7, 258	" coloration of, by Picric acid	18, 352
" spirit, crude	15, 150	" dry distillation of	18, 351
" spirit, crude, preparation of Toluene from	12, 228	" fats of	18, 400
" spirit, expansion of by heat	1, 226, 227	" fibre, composition of	18, 351
" spirit, solution of Turpentine oil in	14, 271	" (sheep's), purification of	18, 351
" spirit, solution of Volatile oils in	7, 169	" amount of sulphur in	18, 351
" tar	7, 258	Wootz	5, 206
" tar, preparation of Carbolic acid from	11, 140	Wormseed oil	14, 316; 15, 40
" vinegar	7, 258; 8, 284	" preparation of San-tonin from	16, 250

X.

Xanthamide	9, 276	Xanthate of Soda	8, 456
" with Cuprous Chloride	9, 279—282	" Tin	8, 457
" with Cuprous Iodide	9, 278	" Zinc	8, 457
" with Cuprous Sulfocyanide	9, 282	Xanthine	16, 513
" Platinum-compound of	9, 283	Xanthene Sulphide	9, 394
Xanthamylamide	11, 116	Xanthic acid	8, 448
Xanthates	8, 450	" ether	8, 439
Xanthate of Ammonia	8, 451	" oxide	10, 454
" Baryta	8, 456	Xanthin, Higgin's	14, 136; 16, 68
" Copper	8, 459	" Kuhlmann's	16, 69
" Lead	8, 457	Xanthomethylic acid	7, 293
" Lime	8, 456	Xanthopinic acid	14, 436
" Mercury	8, 461	Xanthophyll	16, 515
" Potash	8, 452	Xanthophyllite	3, 462
" Silver	8, 461	Xanthoporic acid, <i>see</i> Berberine.	
		Xanthoproteic acid	18, 264
		Xanthorhamnin	15, 849; 16, 71
		Xanthorrhoea hastilis, resin of	17, 386

Xanthotannic acid	15, 533	Xylite-resin, yellow	9, 50
Xanthoxylene	14, 315	Xylitic Naphtha	9, 50
Xanthoxylan	17, 369	Xylochloric acid	15, 534
Xenolite	8, 414	Xyloidin	15, 106
Xuthene Sulphide	9, 394	Xylo or Xylene	13, 116
Xyldidine	13, 147	Xyloretin	17, 443
Xylite-oil	8, 48	Xylostein	16, 102
" resin, brown	9, 49				

Y.

Yeast	18, 459	Yttria, Iodate	8, 288
" action of, in inducing fermentation	7, 110	" Malate	10, 220
" constitution and growth of, in saccharine solutions	15, 266	" Meconate	12, 428
" fermentation of sugar in contact with	7, 98	" Molybdate	4, 78
" influence of, in vinous fermentation	15, 265	" Nitrate	8, 290
Yellow colouring matter of Guaiac resin	17, 246	" Oxalate	8, 134
" Earth	5, 282	" Phosphates	8, 287
" of Flowers	16, 513	" -salts	8, 285
" Gamboge	17, 416	" Selenite	8, 288
" Iron-ore	5, 268	" separation of, from Ferric oxide	8, 284
" Lead-ore	5, 167	" Silicates	8, 409
" of Leaves, resinous	16, 515	" Silicate of, with Silicate of Alumina	8, 420
" Oxide of Lead	5, 108	" Succinate	10, 122
" Pods, jelly from	15, 412	" Sulphates	8, 287
" Pods, preparation of Chlororubin from	16, 70	" Sulphite	8, 287
" Pods, preparation of Crocin from	16, 508	" Tartrate	10, 291
" Pods, tannic acid from	15, 520	" Tellurate	4, 425
" Prussiate of Potash	7, 453	" Tellurite	4, 425
" Resin of Botany Bay, preparation of Picric acid from	11, 213	" Tungstate	4, 45
" Sulphide of Arsenic	4, 373	" Vanadate	4, 102
" of Turmeric, resinous	16, 518	" and Ammonia, carbonate	8, 290
Young's Battery	1, 425	" and Potash, carbonate of	8, 290
Ytterite	8, 409	" and Potash, oxalate of	8, 135
Yttria	8, 283	" and Potash, sulphate of	8, 290
" Acetate	8, 303	" and Soda, carbonate of	8, 290
" Arseniate	4, 309	Yttrium	8, 282
" Benzoate	12, 40	" Bromide	3, 289
" Borate	3, 286	" Chloride	3, 289
" Bromate	3, 289	" Cyanide	7, 417
" Carbonate	3, 286	" Ferrocyanide	7, 486
" Chromate	4, 155	" Fluoroboride	8, 290
" Citrate	11, 452	" Fluoride	8, 289
" Croconate	10, 392	" Iodide	8, 288
" Cyanate	8, 68	" oxide	8, 283
" with Fluxes	3, 291	" Phosphide	8, 286
" Hydrate	3, 285	" -salts, solubility of, in alcohol	8, 269
" Hyposulphate	3, 287	" Selenide	8, 288
				" Sulpharseniate	4, 309
				" Sulpharsenite	4, 309

Yttrium, Sulphide	3, 287	Yttrium and Potassium, fluoride	8, 290
" Sulphocyanide	8, 85	" and Silicium, fluoride	8, 410
" Sulphomolybdate	4, 78	Yttricerite	3, 271, 282
" and Mercury, chloride	6, 109	Yttrio-ilmenite 4, 19
" and Potassium, chloride	3, 290	Yttrotantalite 4, 12

Z.

Zamboni's or De Luc's pile	1, 426	Zinc Fluoboride 5, 33
" pile of two elements	1, 427	" Fluoride 5, 33
Zeazonite	3, 445	" Fulminating double salts of	9, 298
Zeilanite	5, 275	" Hydrated Oxide.... 5, 11
Zein	18, 442	" Hydrated Selenide 5, 27
Zeise's indifferent sulphuretted oil	8, 349	" Hydrated Sulphide 5, 23
Zeolite, lamellar	3, 447	" Hydride.... 5, 13
Zero of Heat, absolute....	1, 302	" Hydrothiosulphocyanide....	8, 101
Zero-point of Thermometers, shifting of	1, 236	" Hyposulpharsenite 5, 49
Zinc	5, 1	" Iodide 5, 28
" Albuminate	18, 306	" Iodoplatinate 8, 333
" Alloys	5, 51	" Manganidcyanide 7, 425
" Amalgam	6, 122	" Nitride 5, 33
" Ammonio-bromide	5, 40	" Nitroprusside 8, 133
" Ammonio-chloride	5, 41	" Ore, red 5, 10
" Ammonio-iodide	5, 40	" Oxide 5, 5
" Ammonio-sulphocyanide....	8, 86	" with Ammonia	5, 35
" Antimonide	5, 50	" with Asparagine....	10, 247
" Argentocyanide	8, 31	" with Cobalt-oxide	5, 353
" Arsenide....	5, 49	" with Ferric oxide	5, 313
" Aurocyanide	8, 42	" with Fluxes	5, 45
" blowpipe reactions of	5, 11, 45	" Iodide of ? 5, 29
" Bromide	5, 29	" with Potash	5, 43
" Bromo-aurate	6, 239	" with Soda	5, 44
" Bromopalladite	6, 356	" testing of purity	
" Bromoplatinate	6, 333	of 5, 9
" Carbide ?	5, 13	Zinc, Oxychloride 5, 31
" Chloride	5, 30	" Oxyiodide 5, 28
" Chloride, compound of, with Urea	18, 404	" Oxsalts of—	
" Chloride of, with Cratinine	10, 259	Acetate 8, 308
" Chloride of, with Cyanide of Mercury	8, 24	Acetonate 18, 476
" Chloride, with the Hydrochlorates of Quimidine....	17, 300	Alloxanate 10, 165
" Chloro-aurate	6, 239	Aluminate 5, 46
" Chloropalladite	6, 356	Ammonio-bromate 5, 40
" Chloroplatinate	6, 334	Ammonio-hyposulphate 5, 37
" Chloroplatinite	6, 334	Ammonio-hyposulphite 5, 37
" Chromidcyanide	7, 425	Ammonio-iodate 5, 40
" Cobaltidcyanide	7, 495	Ammonio-osmiamate 6, 421
" commercial, impurities in	5, 2	Amygdalate 15, 430
" Cuprocyanide	8, 7	Amylosulphate 11, 59
" Cyanide	7, 422	Antimoniate.... 5, 50
" Ferrocyanide	7, 489	Arseniate 5, 49
" Flowers of	5, 5	Arseniate of, with Ammonia....	5, 50

Zinc : Oxsalts of—

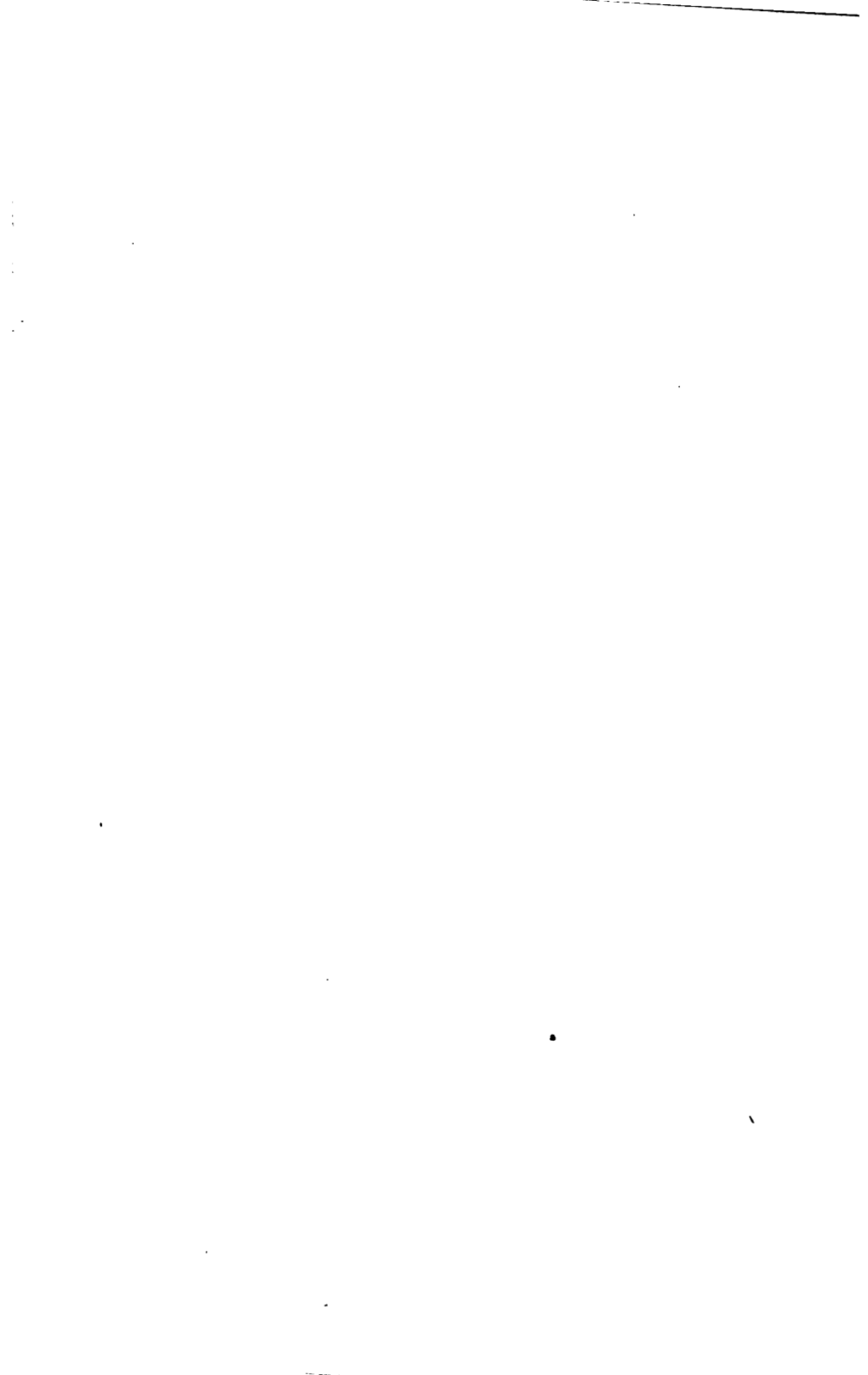
Zinc : Oxsalts of—	Zinc- Binitroethylate with	Zinc : Oxsalts of—	
	ethyl	11, 228	
Bisulphometholate	12, 485	Piperate	15, 10
Borate	5, 17	Propionate	10, 555
Bromate	5, 30	Pyromucate	10, 385
Butyrate	10, 86	Pyrophosphate	5, 18
Camphorate	14, 461	Pyrotartrate	11, 93
Carbonates	5, 13	Racemate	10, 357
Chlorate	5, 32	Rhodizonate	10, 408
Chromate	5, 48	Ricinoleate	17, 184
Chrysammate	12, 5	Roccellate	16, 477
Cinnamate	18, 276	Saccharates	11, 519
Citrate	11, 454	Salicylite	12, 242
Croconate	10, 393	Sarcocotate	11, 500
Digitalate	16, 340	Seleniate	5, 28
Ethylosulphite	8, 410	Selenites	5, 27
Ethyltrothionate	12, 514	Silicate	5, 46
Formiate	7, 279	Stannate	5, 105
Fulminates	9, 297	Suberate	18, 210
Fumarate	10, 28	Succinate	10, 124
Gallate	12, 409	Sulphates	5, 22
Glycerate	18, 572	Sulphite	5, 21
Glycolate	12, 510	Sulphocinnamate	18, 280
Glyoxylate	18, 435	Sulphosalicylate	12, 280
Hippurate	12, 78	Sulphosmethylate	7, 300
Hydriodate	5, 28	Sulphotellurite	5, 51
Hydriodite	5, 29	Sulphovinate	8, 425
Hydrobromate	5, 29	Xanthate	8, 457
Hydrochlorate	5, 31	Tannate	16, 467
Hydrofluate	5, 33	Tartrate	10, 311
Hypochlorite	5, 32	Tartrovinate	10, 342
Hypophosphite	5, 17	Tellurite	5, 51
Hypsulphate	5, 22	Tetrathionate	5, 21
Hypsulphite	5, 21	Trithionate	5, 21
Iodate	5, 29	Tungstate	5, 47
Kinate	16, 230	Uranate	5, 49
Lactate	11, 488	Vanadate	5, 48
Linoleate	16, 308	Valerate	11, 34
Malate	10, 221	Zinc, Oxsulphide	5, 20
Maleate	8, 158	" Peroxide	5, 13
Meconate	12, 428	" Persulphomolybdate	5, 47
Mellitate	10, 8	" Phosphide	5, 17
Metaphosphate	5, 18	" Platinocyanide of, with	
Methylobithionate	12, 489	Ammonia	8, 55
Molybdate	5, 47	" salts	5, 12
Nitrate	5, 33	" salts, solubility of, in alco-	
Nitrobenzoate	12, 125	hol	8, 270
Nitrohippurate	12, 181	" Selenide	5, 27
Oleate	17, 72	" Seleniocyanide	8, 124
Osmiamate	6, 421	" Suboxide?	5, 4
Oxalate	9, 151	" Sulphantimoniate	5, 50
Oxyxanthate	8, 468	" Sulpharseniate	5, 60
Perchlorate	5, 33	" Sulpharsenite	5, 49
Permanganate	5, 49	" Sulphide	5, 19
Phloretate	18, 311	" Sulphocarbonate	5, 26
Phosphates	5, 17	" Sulphocyanide	8, 86
Phosphite	5, 17	" Sulphomolybdate	5, 47
Phthalate	18, 13	" Sulphotungstate	5, 47
		" Telluride	5, 51

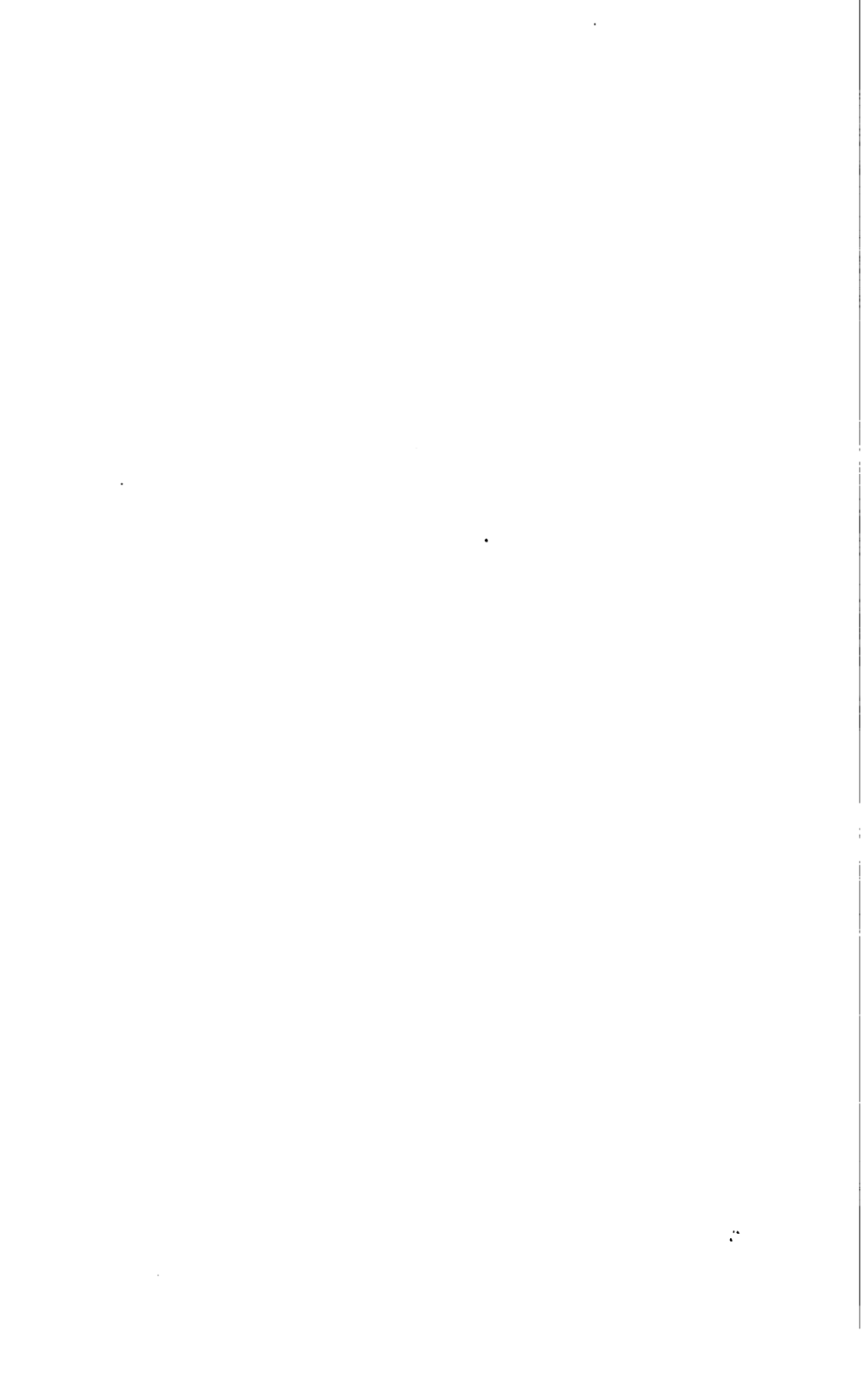
Zinc testing of purity of	5, 3	Zinc-ethyl, action of, on ammonia and ammonia bases	13, 503	
,, and Aluminum, fluoride	5, 46	,, action of, on tetrachloride of phosphorus	12, 521	
,, and Ammonium, chloride	5, 42	Zinacethylum	9, 90
,, and Ammonium, cyanide	7, 423	Zinc-glance	5, 46
,, and Ammonium, iodide	5, 40	,, -lead-spar	5, 127
,, and Ammonium, malate	10, 222	,, -methyl	7, 329
,, and Barium, cyanide	7, 425	,, -methyl, action of, on tetrachloride of phosphorus	12, 491	
,, and Barium, iodide	5, 45	,, -methyl, compound of, with Ethyl oxide	13, 397
,, and Bismuth, alloy ?	5, 51	,, -methyl, compound of, with Methyl oxide	13, 397
,, and Calcium, cyanide	7, 425	,, -methyl, preparation of	13, 397
,, and Cobalt, alloy....	5, 353	Zinco-aluminic Sulphate	5, 46
,, and Copper, alloys	5, 477	,, -ammonic Carbonate	5, 36
,, Copper, and Gold, alloy	6, 246	,, -ammonic Metaphosphate	5, 37
,, Copper, and Iron, alloy	5, 496	,, -ammonic Molybdate	5, 48
,, and Iron, alloy	5, 312	,, -ammonic Oxalate	9, 151
,, and Iron, carbide	5, 314	,, -ammonic Phosphate	5, 36
,, and Iron, cyanides	7, 489	,, -ammonic Pyrophosphate....	5, 37	
,, and Lead, alloy	5, 179	,, -ammonic Sulphate	5, 39
,, and Lead - compounds of			,, -cobaltous Sulphate	5, 354
Orcin	12, 361	Zinco-cupric Carbonate	5, 480
,, and Lead, cyanide	7, 428	,, -cupric Sulphate	5, 481
,, and Lead, malate	10, 224	Zincode or Zincoid	1, 481
,, Lead and Tin, alloys	5, 181	Zinco-ferrous Sulphate....	5, 314
,, and Mercury, chloride	8, 123	,, -magnesic Sulphate	5, 346
,, and Mercury, cyanide ?	8, 24	,, niccolic Sulphate....	5, 394
,, and Mercury, iodide	6, 123	,, -potassic Carbonate	5, 43
,, and Mercury, selenide	6, 123	,, -potassic Chromate	5, 48
,, and Nickel, alloy....	5, 394	,, -potassic Molybdate	5, 48
,, Nickel, and Copper, alloy	5, 497	,, -potassic Oxalate	9, 151
,, and Nitrogen, boride ?	5, 36	,, -potassic Silicate	5, 47
,, and Palladium, alloy	6, 356	,, -potassic Sulphate	5, 43
,, and Phosphorus, sulphide	5, 26	,, -silicic Hydrofluaste	5, 47
,, and Platinum, alloy	6, 333	,, -sodic Carbonate	5, 45
,, Platinum, and Copper, alloy	6, 338	,, -sodic Sulphate	5, 45
,, and Potassium, alloy	5, 42	,, -uranic Acetate	8, 310; 13, 444	
,, and Potassium, chloride	5, 44	Zincoximide	13, 504
,, and Potassium, cyanide	7, 424	Zinephenylimide	13, 504
,, and Potassium, fluoride	5, 44	Zincum....	5, 1
,, and Potassium, iodide	5, 44	Zincurreted Hydrogen gas ?	5, 13
,, and Potassium, lactate	11, 488	Zinc-vitriol	5, 23
,, and Potassium, tartrate	10, 311	Zinkenite	5, 177
,, and Silver, alloy	6, 193	Zinking by galvanic precipitation	1, 501	
,, and Sodium, alloy	5, 44	Zircon	3, 463
,, and Sodium, chloride	5, 45	,, preparation of Zirconia		
,, and Sodium, cyanide	7, 425	from	3, 339
,, and Sodium, iodide	5, 45	Zirconate of Alumina	3, 349
,, and Sodium, lactate	11, 488	,, Cupric oxide	5, 464
,, and Tin, alloys	5, 105	,, Lime	3, 349
,, and Tin, amalgam	6, 126	,, Potash	3, 347
,, Tin, Lead, and Copper, alloy	5, 488	Zirconia	3, 338
Zinc-acetamide	13, 504	,, Acetate	8, 305
Zinc-alum	5, 46	,, Arseniate	4, 310
Zincamide	13, 503	,, Benzoate	12, 40
Zinc-amyl	11, 129	,, Borate....	3, 344
Zincate of Ammonia	5, 35			
,, Potash	5, 43			
,, Soda	5, 44			
Zincethyl	9, 90; 10, 530			

Zirconia, Carbonate	8, 344	Zirconia and Potash, sulphate	8, 347
" Citrate	11, 452	Zirconium	8, 337
" with Fluxes	8, 349	" Alloys	8, 349
" Hydrate	8, 342	" Amalgam	6, 110
" Nitrate	8, 346	" Ammonio-chloride	8, 347
" Oxalate	9, 136	" Carbide	8, 343
" Phosphate	8, 344	" Bromide, hydrated....	8, 345
" Rhodizonate	10, 402	" Chloride	8, 345
" salts	8, 342	" Fluoride, hydrated	8, 346
" Selenite	8, 345	" Hyposulpharsenite....	4, 310
" Silicate	8, 463	" Oxide	8, 338
" Succinate	10, 122	" Oxy-chloride, hy- drated	8, 346
" Sulphate	8, 344	" Sulpharseniate	4, 311
" Sulphite	8, 344	" Sulpharsenite	4, 310
" Tartrate	10, 292	" Sulphide	8, 344
" Tellurate	4, 426	" and Potassium, fluo- ride	8, 348
" Tellurite	4, 426	" and Silicium, fluoride	8, 463
" Titanate	8, 487	Zoiodin.... 18, 458
" Valerate	11, 33	Zoisite 8, 429
" Vanadate	4, 108	Zoogen 18, 457
" and Ammonia, carbon- ate	8, 347	Zoology, Chemical, subjects of	7, 1
" and Ammonia, sulphate	8, 347	Zooophytes, Phosphorescence of	1, 182, 184
" and Lead-oxide, silicate	5, 166	Zygadite 8, 445
" and Lime, silicate	8, 463		
" and Potash, carbonate	8, 347		
" and Potash, silicate	8, 463		

END.







This book should be returned to
the Library on or before the last date
stamped below.

A fine of five cents a day is incurred
by retaining it beyond the specified
time.

Please return promptly.

